Question 1
Which two actions should you perform before you deploy the GPO?
You deploy a Windows Server Update Services (WSUS) server named Server01.
You plan to use a Group Policy object (GPO) to configure all client computers to use Server01 as a Microsoft Update server and to assign the client computers to computer groups.
You need to ensure that the computers are assigned to the correct computer groups automatically when the GPO is deployed.
Which two actions should you perform before you deploy the GPO? Each correct answer presents part of the solution.
A. From Windows PowerShell, run the Approve-WSUSUpdatecmdlet.
B. From the Update Services console, modify the Computers option.
C. From Windows PowerShell, run the Add-WSUSUComputercmdlet.
D. From the Update Services console, manually create the computer groups.
E. From the Update Services console, modify the Products and Classifications options.
Correct Answer: BD
Explanation/Reference:
References:

Question 2
Which two components should you install?
You deploy a Windows Server Update Services (WSUS) server named Server01.
You need to ensure that you can view update reports and computer reports on Server01.
Which two components should you install? Each correct answer presents part of the solution.
A. Microsoft XPS Viewer
C. Microsoft SQL Server 2008 R2 Report Builder 3.0
D. Microsoft.NET Framework 2.0
E. Microsoft SQL server 2012 Reporting Services (SSRS)
Correct Answer: BD
Explanation/Reference:

Question 3
What should you do first?
Your network contains two servers named Server1 and Server2. Both servers run Windows Server 2012 R2.
On Server1, you create a Data Collector Set (DCS) named Data1.
You need to export Data1 to Server2.
What should you do first?
A. Right-click Data1 and click Data Manager…
B. Right-click Data1 and click Export list…
C. Right-click Data1 and click Properties.
D. Right-click Data1 and click Save template…
Correct Answer: D
Explanation/Reference:

Question 4
HOTSPOT
You have a server named Server1 that is a member of a domain named contoso.com.
You view the properties of a service on Server1 as shown in the graphic.
Use the drop-down menus to select the answer choice that completes each statement.

NOTE: Each correct selection is worth one point.

Hot Area:

**Answer Area**

Service1 is configured to use [answer choice].

When accessing network resources, Service1 will use the identity of [answer choice].

Correct Answer:
Question 5
Which two auditing policies should you configure?

Your network contains 25 Web servers that run Windows Server 2012 R2. You need to configure auditing policies that meet the following requirements:
- Generate an event each time a new process is created.
- Generate an event each time a user attempts to access a file share.

To answer, select the appropriate two auditing policies in the answer area.

Correct Answer:
Your network contains one Active Directory domain named contoso.com. The domain contains two domain controllers named DC01 and DC02 that run Windows Server 2012 R2.

On DC02, you open C:WindowsPolicyDefinitions as shown in the DC02 PolicyDefinitions exhibit. (Click the Exhibit button.)

From a client computer, you open the SYSVOL share as shown in the SYSVOL exhibit. (Click the Exhibit button.)
From DC01, you open a Group Policy object (GPO) named GPO1 as shown in the GPO1 exhibit. (Click the Exhibit button.)

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:
**Question 7**

What should you identify?

Your company is testing DirectAccess on Windows Server 2012 R2. Users report that when they connect to the corporate network by using DirectAccess, access to Internet websites and Internet hosts is slow. The users report that when they disconnect from DirectAccess, access to the Internet websites and the Internet hosts is much faster.

You need to identify the most likely cause of the performance issue.

What should you identify?

A. DirectAccess uses a self-signed certificate.
B. Force tunneling is enabled.
C. The corporate firewall blocks TCP port 8080.
D. The DNS suffix list is empty.

Correct Answer: B

**Explanation/Reference:**

A central store has been created but there are no administrative templates in it. The GPO is blank because it is looking in the central store for the administrative templates. This folder is the central store. If you delete it, the administrative templates will be loaded from C:\Windows\PolicyDefinitions as shown in the DC02 Policy Definitions.

No because the new GPO will look in the empty central store for the administrative templates.

**Question 8**

What should you tell User1?


All of the user accounts in the marketing department are members of a group named ContosoMarketingUsers. All of the computer accounts in the marketing department are members of a group named ContosoMarketingComputers.

A domain user named User1 is a member of the ContosoMarketingUsers group. A computer named Computer1 is a member of the ContosoMarketingComputers group.

You have four Password Settings objects (PSOs). The PSOs are defined as shown in the following table.

<table>
<thead>
<tr>
<th>Password setting</th>
<th>Directly applies to</th>
<th>Precedence</th>
<th>Minimum password length</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS01</td>
<td>Contoso\Domain Users</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>PS02</td>
<td>Contoso\MarketingUsers</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td>PS03</td>
<td>Contoso\MarketingComputers</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>PS04</td>
<td>User1</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

When User1 logs on to Computer1 and attempts to change her password, she receives an error message indicating that her password is too short.

You need to tell User1 what her minimum password length is.

What should you tell User1?

A. 10
B. 11
C. 12
D. 14
Correct Answer: A
Explanation/Reference:
PSO applied to a user takes priority over PSO applied to computers or groups.

Question 9
Which store should you import the certificate? To answer, select the appropriate store in the answer area.
HOTSPOT
You have a server named Server1 that has the Network Policy and Access Services server role installed.
You plan to configure Network Policy Server (NPS) on Server1 to use certificate-based authentication for VPN connections.
You obtain a certificate for NPS.
You need to ensure that NPS can perform certificate-based authentication.
To which store should you import the certificate? To answer, select the appropriate store in the answer area.
Hot Area:

Correct Answer:

Question 10
What should you run on Server1?
You have a server named Server1.
You enable BitLocker Drive Encryption (BitLocker) on Server1.
You need to change the password for the trusted Platform Module (TPM) chip.
What should you run on Server1?
A. Set-TpmOwnerAuth
B. bmvscmgr.exe
C. Initialize-Tpm
D. manage-bde.exe
Correct Answer: A
Explanation/Reference:

Question 11
Which two actions should you perform?
Your network contains an Active Directory domain named contoso.com.
You create a new user account named Admin5.
You need to ensure that Admin5 can create Group Policy objects (GPOs) and link the GPOs to all of the organizational units (OUs) in the domain. Admin5 must be prevented from modifying GPOs created by other administrators.
Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
A. From Active Directory Users and Computers, modify the members of the Network Configuration Operators group.
B. From Active Directory Users and Computers, modify the Security settings of the Admin5 user account.
C. From Group Policy Management, click the Group Policy Objects node and modify the Delegation settings.
D. From Group Policy Management, click the contoso.com node and modify the Delegation settings.
E. From Active Directory Users and Computers, modify the members of the Group Policy Creator Owners group.
Correct Answer: CD
Explanation/Reference:

Question 12
Which cmdlet should you use?
The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2.
You need to identify whether the members of the Protected Users group will be prevented from authenticating by using NTLM.
Which cmdlet should you use?
A. Get-ADGroupMember
B. Get-ADDomainControllerPasswordReplicationPolicy
C. Get-ADDomainControllerPasswordReplicationPolicyUsage
D. Get-ADDomain
E. Get-ADOptionalFeature
F. Get-ADAccountAuthorizationGroup
G. Get-ADAuthenticationPolicySilo
H. Get-ADAuthenticationPolicy
Correct Answer: D
Explanation/Reference:

Question 13
Which port should you identify?
You have a Windows Server Update Services (WSUS) server named Server1. Server1 synchronizes from Microsoft Update.
You plan to deploy a new WSUS server named Server2. Server2 will synchronize updates from Server1. Server2 will be separated from Server1 by a firewall.
You need to identify which port must be open on the firewall so that Server2 can synchronize the updates.
Which port should you identify?
A. 8530
B. 3389
C. 80
D. 443
Correct Answer: A
Explanation/Reference:

Question 14
What should you do?
Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. All domain controllers run Windows Server 2012 R2.
The domain contains two domain controllers. The domain controllers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Domain controller name</th>
<th>Server type</th>
<th>Scheduled task</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC1</td>
<td>Physical server</td>
<td>Daily snapshots of Active Directory</td>
</tr>
<tr>
<td>DC2</td>
<td>Hyper-V virtual machine</td>
<td>Daily snapshots of the virtual machine Daily backups of the system state</td>
</tr>
</tbody>
</table>

Active Directory Recycle Bin is enabled.
You discover that a support technician accidentally removed 100 users from an Active Directory group named Group1 an hour ago. You need to restore the membership of Group1.

What should you do?
A. Modify the <isRecycled>attribute of Group1.
B. Perform tombstone reanimation.
C. Perform a non-authoritative restore.
D. Perform an authoritative restore.

Correct Answer: D

Explanation/Reference:

Question 15
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain controllers in the domain are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Domain controller name</th>
<th>Operating system</th>
<th>Operation master role</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC1</td>
<td>Windows Server 2008</td>
<td>PDC emulator, Infrastructure master</td>
</tr>
<tr>
<td>DC1</td>
<td>Service Pack 2 (SP2)</td>
<td>RID master</td>
</tr>
<tr>
<td>DC2</td>
<td>Windows Server 2008 R2</td>
<td>Schema master</td>
</tr>
<tr>
<td>DC2</td>
<td>Service Pack 1 (SP1)</td>
<td>Domain naming master</td>
</tr>
</tbody>
</table>

You deploy a new domain controller named DC3 that runs Windows Server 2012 R2.
You discover that you cannot create Password Settings objects (PSOs) by using Active Directory Administrative Center.
You need to ensure that you can create PSOs from Active Directory Administrative Center.

What should you do?
A. Transfer the PDC emulator operations master role.
B. Upgrade DC1.
C. Raise the functional level of the domain.
D. Transfer the infrastructure master operations master role.

Correct Answer: C

Explanation/Reference:

Question 16
HOTSPOT
HOTSPOT
Your network contains one Active directory forest named contoso.com. The forest contains a single domain. All domain controllers are virtual machines that run Windows Server 2012 R2. The functional level of the domain and the forest is Windows Server 2012 R2.
The forest contains the domain controllers configured as shown in the following table.

<table>
<thead>
<tr>
<th>Domain controller name</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC01</td>
<td>Active Directory Lightweight Directory Services (AD LDS)</td>
</tr>
<tr>
<td>DC01</td>
<td>Domain naming master</td>
</tr>
<tr>
<td>DC01</td>
<td>Schema master</td>
</tr>
<tr>
<td>DC01</td>
<td>Global catalog</td>
</tr>
<tr>
<td>DC01</td>
<td>DNS server</td>
</tr>
<tr>
<td>DC02</td>
<td>Active Directory Certificate Services (AD CS)</td>
</tr>
<tr>
<td>DC02</td>
<td>Relative Identifier (ID) master</td>
</tr>
<tr>
<td>DC02</td>
<td>Infrastructure master</td>
</tr>
<tr>
<td>DC02</td>
<td>PDC emulator master</td>
</tr>
<tr>
<td>DC02</td>
<td>DNS server</td>
</tr>
<tr>
<td>DC03</td>
<td>Global catalog</td>
</tr>
<tr>
<td>DC03</td>
<td>DNS server</td>
</tr>
<tr>
<td>DC03</td>
<td>DNS server</td>
</tr>
<tr>
<td>DC04</td>
<td>Internet Information Services (IIS)</td>
</tr>
<tr>
<td>DC04</td>
<td>Global catalog</td>
</tr>
<tr>
<td>DC04</td>
<td>DNS server</td>
</tr>
</tbody>
</table>

In the table below, select the domain controller that can be cloned by using domain controller cloning and select the domain controller that must be online to perform domain controller cloning.
NOTE: Make only one selection in each column.

Hot Area:
Correct Answer:

**Question 17**
What should you do?
Your network contains one Active Directory domain named contoso.com.
You pilot DirectAccess on the network.
During the pilot deployment, you enable DirectAccess only for a group named ContosoTest Computers.
Once the pilot is complete, you need to enable DirectAccess for all of the client computers in the domain. What should you do?
A. From Windows PowerShell, run the Set-DAClient cmdlet.
B. From Group Policy Management, modify the security filtering of an object named Direct Access Client Settings Group Policy.
D. From Windows PowerShell, run the Set-DirectAccess cmdlet.

Correct Answer: B

Explanation/Reference:
References:

**Question 18**
Which type of DNS record should you configure?
You have a DNS server named Server1 that runs Windows Server 2012 R2.
On Server1, you create a DNS zone named contoso.com.
You need to specify the email address of the person responsible for the zone. Which type of DNS record should you configure?
A. start of authority (SOA)
B. host information (HINFO)
C. mail exchanger (MX)
D. mailbox (MB)

Correct Answer: A

Explanation/Reference:
References:

**Question 19**
Which cmdlet should you run first?
Server01 has an operating system drive and a data drive. Server01 has a Trusted Platform Module (TPM).
You need to enable BitLocker Drive Encryption (BitLocker) for the data drive on Server01.
Which cmdlet should you run first?
A. Unblock-TPM
B. Enable-BitLocker
C. Add-BitLockerKeyProtector
D. Install-WindowsFeature

Correct Answer: D

Explanation/Reference:
References:

**Question 20**
Which cmdlets should you use to meet each requirement?

**HOTSPOT**

Your network contains an Active Directory domain named contoso.com. The domain contains servers named Server1 and Server2. Both servers have the DFS Replication role service installed.

You need to configure the DFS Replication environment to meet the following requirements:

- Increase the quota limit of the staging folder.
- Prevent .exe files from being replicated to all folders in a replication group.

Which cmdlets should you use to meet each requirement? To answer, select the appropriate options in the answer area.

**Hot Area:**

**Correct Answer:**

**Explanation/Reference:**

Explanation:

References:


---

**Question 21**

**HOTSPOT**


You have two user accounts named User1 and User2. User1 and User2 are members of a group named Group1. User1 has the Department value set to Sales. User2 has the Department value set to Marketing. User1 has the Employee Type value set to Full Time Employee. User2 has the Employee Type value set to Contract Employee.

You create the auditing entry as shown in the exhibit. (Click the Exhibit button.)

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the exhibit.

Note: Each correct selection is worth one point.

**Hot Area:**

**Correct Answer:**

**Explanation/Reference:**

http://www.aoowe.com/
**Question 22**

What should you identify?

Your network contains one Active Directory forest named contoso.com.

You create a starter Group Policy Object (GPO) named Starter_GPO1.

From the Delegation tab of Starter_GPO1, you add a group named GPO_Admins and you assign the Edit settings permissions to the group.

You create a new GPO named GPO1 from Starter_GPO1.

You need to identify which action can be performed by the members of the GPO_Admins group.

What should you identify?

A. Modify the Delegation settings of Starter_GPO1.
B. Modify the Group Policy preferences in Starter_GPO1.
C. Link a WMI filter to GPO1.
D. Modify the Administrative Templates in GPO1.

Correct Answer: B

**Explanation/Reference:**

**Question 23**

Which four actions should you perform?

**DRAG DROP**

Your network contains a production Active Directory forest named contoso.com and a test Active Directory forest named test.contoso.com. There is no network connectivity between contoso.com and test.contoso.com.

The test.contoso.com domain contains a Group Policy object (GPO) named GPO1.

You need to apply the settings in GPO1 to the contoso.com domain.

Which four actions should you perform?

To answer, move the four appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

**Actions**

- Run the Get-GPO cmdlet.
- Run the Save-NetGPO cmdlet.
- Run the Import-GPO cmdlet.
- Run the Restore-GPO cmdlet.
- Run the Copy-GPO cmdlet.
- Run the Backup-GPO cmdlet.
- Create a GPO in contoso.com.
- Use removable media to transfer the contents of test.contoso.com to contoso.com.

**Answer Area**

Correct Answer:
Question 24
What should you configure?
Your network contains an Active Directory domain named contoso.com. The domain contains an organizational unit (OU) named AllServers_OU. You create and link a Group Policy object (GPO) named GPO1 to AllServer_OU. GPO1 is configured as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that GPO1 only applies to servers that have Remote Desktop Services (RDS) installed.

What should you configure?
A. Item-level targeting
B. Block Inheritance
C. Security Filtering
D. WMI Filtering

Correct Answer: D

Explanation/Reference:
Explanation:

**Question 25**
Which action should you use for each drive mapping?

**HOTSPOT**
Your network contains one Active Directory forest named contoso.com. All client computers for the sales department are in an organizational unit (OU) named Sales. All of the sales department computers run Windows 8.1.

You plan to use Group Policy preferences to map several drives on the sales department computers. You need to perform the following actions:

- Create a drive mapping on all of the sales department computers for drive X. If drive X already exists, the current drive mapping should NOT be modified.
- Create a drive mapping on all of the sales department computers for drive Y. If drive Y already exists, the UNC path must be modified, but all other settings must be maintained.

Which action should you use for each drive mapping? To answer, select the appropriate options in the answer area.

**Answer Area**

- X:
  - Create
  - Delete
  - Replace
  - Update

- Y:
  - Create
  - Delete
  - Replace
  - Update

**Correct Answer:**
A. Create
B. Replace

**Explanation/Reference:**

**Question 26**
Which cmdlet should you use?


The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2.

You need to identify which security principals are authorized to have their password cached on RODC1. Which cmdlet should you use?

A. Get-ADGroupMember
B. Get-ADDomainControllerPasswordReplicationPolicy
C. Get-ADDomainControllerPasswordReplicationPolicyUsage
D. Get-ADDefaultDomain
E. Get-ADOptionalFeature
F. Get-ADAccountAuthorizationGroup

**Correct Answer:** B
**Explanation/Reference:**

`Get-ADDomainControllerPasswordReplicationPolicy` gets the users, computers, service accounts and groups that are members of the applied list or denied list for a read-only domain controller’s (RODC) password replication policy. You get the members of the applied list, specify the AppliedList parameter. To get the members of the denied list, specify the DeniedList parameter.

Example: Get from an RODC domain controller password replication policy the allowed accounts showing the name and object class of each:

```
Get-ADDomainControllerPasswordReplicationPolicy -Identity "FABRIKAM-RODC1" -Allowed | ft Name,Objectclass
```


**Question 27**
What should you do?

A. From the Migration Table Editor, click Populate from Backup.
B. From Group Policy Management, run the Group Policy Modeling Wizard.
C. From Group Policy Management, run the Group Policy Results Wizard.
D. From the Migration Table Editor, click Populate from GPO.

Correct Answer: A

Explanation/Reference:
You can auto-populate a migration table by scanning one or more GPOs or backups to extract all references to security principals and UNC paths, and then enter these items into the table as source name entries. This capability is provided by the Populate from GPO and Populate from Backup options.
Reference: The migration table editor

Question 28
Which type of record should you create?
You have a DNS server that runs Windows Server 2012 R2. The server hosts the zone for contoso.com and is accessible from the Internet. You need to create a DNS record for the Sender Policy Framework (SPF) to list the hosts that are authorized to send email for contoso.com. Which type of record should you create?
A. mail exchanger (MX)
B. resource record signature (RRSIG)
C. text (TXT)
D. name server (NS)

Correct Answer: C

Explanation/Reference:
To configure SPF records in the Windows Server DNS, follow these steps:
1. Click Start, point to All Programs, point to Administrative Tools, and then click DNS.
2. In the left pane, expand the DNS server object, and then expand Forward Lookup Zones.
3. Right-click the domain folder to which you want to add the SPF record, and then click Other New Records.
4. In the Select a resource record type list, click Text (TXT), and then click Create Record.
5. If you add a record for the parent domain, leave the Record name box blank. If you do not add a record for the parent domain, type the single part name of the domain in the Record name box.
6. In the Text box, type v=spf1 mx -all.
7. Click OK, and then click Done.
Reference: How to configure Sender of Policy Framework records in the Windows Server 2003 Domain Name System
https://support.microsoft.com/en-us/kb/912716

Question 29
What should you do on Server02?
You have two Windows Server Update Services (WSUS) servers named Server01 and Server02. Server01 synchronizes from Microsoft Update. Server02 synchronizes updates from Server01. Both servers are members of the same Active Directory domain. You configure Server01 to require SSL for all WSUS metadata by using a certificate issued by an enterprise root certification authority (CA). You need to ensure that Server02 synchronizes updates from Server01. What should you do on Server02?
A. From a command prompt, run wsusutil.exe configureproxy server02 443.
B. From a command prompt, run wsusutil.exe configuresslserver01.
C. From a command prompt, run wsusutil.exe configureproxy server01 443.
D. From the Update Services console, modify the Update Source and Proxy Server options.

Correct Answer: C

Explanation/Reference:
We configure server02 to use server01 as an proxy for the updates through the wsusutil.exe configureproxy Server01 is the ssl_proxy and the port is 443 (the ssl port).
Reference: A work-around when using different proxies for HTTP and SSL in WSUS 3.0 SP1

Question 30
Which two nodes should you configure?
You have two Windows Server Update Services (WSUS) servers named Server01 and Server02. Server01 synchronizes from Microsoft Update. Server02 synchronizes updates from Server01. Both servers are members of the same Active Directory domain. You configure Server01 to require SSL for all WSUS metadata by using a certificate issued by an enterprise root certification authority (CA). You need to ensure that Server02 synchronizes updates from Server01. What should you do on Server02?
A. From a command prompt, run wsusutil.exe configureproxy server02 443.
B. From a command prompt, run wsusutil.exe configuresslserver01.
C. From a command prompt, run wsusutil.exe configureproxy server01 443.
D. From the Update Services console, modify the Update Source and Proxy Server options.

Correct Answer: C

Explanation/Reference:
We configure server02 to use server01 as an proxy for the updates through the wsusutil.exe configureproxy Server01 is the ssl_proxy and the port is 443 (the ssl port).
Reference: A work-around when using different proxies for HTTP and SSL in WSUS 3.0 SP1
Node 1: File expiration tasks are used to automatically move all files that match certain criteria to a specified expiration directory, where an administrator can then back those files up and delete them.

To create a file expiration task:
1. Click the File Management Tasks node.
2. Right-click File Management Tasks, and then click Create File Management Task (or click Create File Management Task in the Actions pane). This opens the Create File Management Task dialog box.
3. In the Exception path text box, type or select the path that the exception will apply to. The exception will apply to the selected folder and all of its subfolders.

Node 2:
Occasionally, you need to allow exceptions to file screening. For example, you might want to block video files from a file server, but you need to allow your training group to save the video files for their computer-based training. To allow files that other file screens are blocking, create a file screen exception.

You assign file groups to determine which file types will be allowed in the file screen exception.

To create a file screen exception:
1. In File Screening Management, click the File Screens node.
2. Right-click File Screens, and click Create File Screen Exception (or select Create File Screen Exception from the Actions pane). This opens the Create File Screen Exception dialog box.

Note: On the File Screening Management node of the File Server Resource Manager MMC snap-in, you can perform the following tasks:
* Create file screens to control the types of files that users can save, and generate notifications when users attempt to save unauthorized files.
* Define file screening templates that can be applied to new volumes or folders and that can be used across an organization.
* Create file screening exceptions that extend the flexibility of the file screening rules.

Reference: Create a File Expiration Task

Question 31
Which two auditing policies should you configure?
You need to configure auditing policies that meet the following requirements:
Generate an event each time a new process is created.
Generate an event each time a user attempts to access a file share.
Which two auditing policies should you configure? To answer, select the appropriate two auditing policies in the answer area.
A. Audit access management (Not Defined)
B. Audit directory service access (Not Defined)
C. Audit logon events (Not Defined)
D. Audit Object (Not Defined)
E. Audit policy change (Not Defined)
F. Audit privilege use (Not Defined)
G. Audit process tracking (Not Defined)
H. Audit system events(Not Defined)

Correct Answer: DG
Explanation/Reference:
* Audit Object Access
Determines whether to audit the event of a user accessing an object (for example, file, folder, registry key, printer, and so forth) which has its own system access control list (SACL) specified.
* Audit Process Tracking
Determines whether to audit detailed tracking information for events such as program activation, process exit, handle duplication, and indirect object access.
Reference: Audit object access
Reference: Audit Process Tracking

Question 32
Which value should you modify in the Start of Authority (SOA) record?
HOTSPOT
Your network contains a DNS server named Server1. Server1 hosts a DNS zone for contoso.com. You need to ensure that DNS clients cache records from contoso.com for a maximum of one hour.
Which value should you modify in the Start of Authority (SOA) record? To answer, select the appropriate setting in the answer area.
Hot Area:
Explaination/Reference:
Explanation: Minimum TTL – The minimum time-to-live value applies to all resource records in the zone file. This value is supplied in query responses to inform other servers how long they should keep the data in cache. The default value is 3,600.
Reference: The Structure of a DNS SOA Record
https://support.microsoft.com/en-us/kb/163971

Question 33
What should you do?
What should you do?
A. Run imagex.exe and specify the /append parameter.
B. Run imagex.exe and specify the /export parameter.
C. Run dism.exe and specify the /image parameter.
D. Run dism.exe and specify the /append-image parameter.

Correct Answer: D
Explanation/Reference:
The Deployment Image Servicing and Management (DISM) tool is a command-line tool that enables the creation of Windows image (.wim) files for deployment in a manufacturing or corporate IT environment. The /Append-Image option appends a volume image to an existing .wim file allowing you to store many customized Windows images in a fraction of the space. When you combine two or more Windows image files into a single .wim, any files that are duplicated between the images are only stored once.
Incorrect:
Not A, Not B: Imagex has been retired and replaced by dism.
Reference: Append a Volume Image to an Existing Image Using DISM

Question 34
Which cmdlet should you use?
Your network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computers run Windows 8.1. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2. You need to identify which user accounts were authenticated by RODC1.
Which cmdlet should you use?
A. Get-ADGroupMember
B. Get-ADDomainControllerPasswordReplicationPolicy
C. Get-ADDomainControllerPasswordReplicationPolicyUsage
D. Get-ADDomain
E. Get-ADOptionalFeature
F. Get-ADAccountAuthorizationGroup

Correct Answer: B
Explanation/Reference:
Gets the Active Directory accounts that are authenticated by a read-only domain controller or that are in the revealed list of the domain controller.
Reference: Get-ADDomainControllerPasswordReplicationPolicyUsage
Question 35
Which cmdlet should you use?
Your network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computers run Windows 8.1. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2.
You need to identify whether deleted objects can be recovered from the Active Directory Recycle Bin.
Which cmdlet should you use?
A. Get-ADGroupMember
B. Get-ADDomainControllerPasswordReplicationPolicy
C. Get-ADDomainControllerPasswordReplicationPolicyUsage
D. Get-ADDomain
E. Get-ADOptionalFeature
F. Get-ADAccountAuthorizationGroup
Correct Answer: E
Explanation/Reference:
The Get-ADOptionalFeature cmdlet gets an optional feature or performs a search to retrieve multiple optional features from an Active Directory.
Example: Get-ADOptionalFeature 'Recycle Bin Feature'
Get the optional feature with the name 'Recycle Bin Feature'.
Reference: Get-ADOptionalFeature

Question 36
Which cmdlet should you use?
Your network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computers run Windows 8.1. The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2.
You need to identify which domain controllers are authorized to be cloned by using virtual domain controller cloning.
Which cmdlet should you use?
A. Get-ADGroupMember
B. Get-ADDomainControllerPasswordReplicationPolicy
C. Get-ADDomainControllerPasswordReplicationPolicyUsage
D. Get-ADDomain
E. Get-ADOptionalFeature
F. Get-ADAccountAuthorizationGroup
Correct Answer: D
Explanation/Reference:
One requirement for cloning a domain controller is an existing Windows Server 2012 DC that hosts the PDC emulator role. You can run the Get-ADDomain and retrieve which server has the PDC emulator role.
Example: Command Prompt: C:PS>
Get-ADDomain
Output would include a line such as: PDCEmulator : Fabrikam-DC1.Fabrikam.com
Reference: Step-by-Step: Domain Controller Cloning
Reference: Get-ADDomain

Question 37
Which two Group Policy settings should you configure?
HOTSPOT
Your network contains one Active Directory domain named contoso.com. The domain contains 10 file servers that run Windows Server 2012 R2. You plan to enable BitLocker Drive Encryption (BitLocker) for the operating system drives of the file servers. You need to configure BitLocker policies for the file servers to meet the following requirements:
Ensure that all of the servers use a startup PIN for operating system drives encrypted with BitLocker.
Ensure that the BitLocker recovery key and recovery password are stored in Active Directory.
Which two Group Policy settings should you configure? To answer, select the appropriate settings in the answer area.
Correct Answer:

Choice 1: Require additional authentication at startup
This policy setting is used to control which unlock options are available for operating system drives.
You can set this option to Require startup PIN with TPM

Choice 2: Choose how BitLocker-protected operating system drives can be recovered
This policy setting is used to configure recovery methods for operating system drives.
In Save BitLocker recovery information to Active Directory Domain Services, choose which BitLocker recovery information to store in Active Directory Domain Services (AD DS) for operating system drives. If you select Store recovery password and key packages, the BitLocker recovery password and the key package are stored in AD DS. Storing the key package supports recovering data from a drive that is physically corrupted. If you select Store recovery password only, only the recovery password is stored in AD DS.

Reference: BitLocker Group Policy Settings

Question 38
What should you do?
Your network contains one Active Directory domain named contoso.com.
From the Group Policy Management console, you view the details of a Group Policy object (GPO) named GPO1.
You need to ensure that the comments field of GPO1 contains a detailed description of GPO1.
What should you do?
A. From Active Directory Users and Computers, edit the properties of contoso.com/System/Policies/{229DCD27-9D98-ACC2-A6AE-ED765F065FF5}.
B. Open GPO1 in the Group Policy Management Editor, and then modify the properties of GPO1.
D. From Group Policy Management, click View, and then click Customize.

Correct Answer: B
Explanation/Reference:
Adding a comment to a Group Policy object
1. Open the Group Policy Management Console. Expand the Group Policy Objects node.
2. Right-click the Group Policy object you want to comment and then click Edit.
3. In the console tree, right-click the name of the Group Policy object and then click Properties.
4. Click the Comment tab.
5. Type your comments in the Comment box.
6. Click OK.

Reference: Comment a Group Policy Object

Question 39
Which cmdlet should you run?
You have a group Managed Service Account named Service01. Three servers named Server01, Server02, and Server03 currently use the Service01 service account.
You plan to decommission Server01.
You need to remove the cached password of the Service01 service account from Server01. The solution must ensure that Server02 and Server 03 continue to use Service01.
Which cmdlet should you run?
A. Set-ADServiceAccount
B. Remove-ADServiceAccount
C. Uninstall-ADServiceAccount
D. Reset-ADServiceAccountPassword

Correct Answer: B
Explanation/Reference:
The Remove-ADServiceAccount cmdlet removes an Active Directory service account. This cmdlet does not make changes to any computers that use the service account. After this operation, the service account is no longer hosted on the target computer but still exists in the directory.
Incorrect:
Not C: The Uninstall-ADServiceAccount cmdlet removes an Active Directory service account on the computer on which the cmdlet is run. The specified service account must be installed on the computer.
Reference: Remove-ADServiceAccount

Question 40
What should you do?
You have the following Windows PowerShell Output.

You need to create a Managed Service Account.
What should you do?
A. Run New-ADServiceAccount -Name "service01" -DNSHostName service01.contoso.com
B. Run New-AuthenticationPolicySilo, and then run New-ADServiceAccount -Name "service01" -DNSHostName service01.contoso.com
C. Run Add-KDSRootKey, and then run New-ADServiceAccount -Name "service01" -DNSHostName service01.contoso.com
D. Run Set-KDSConfiguration, and then run New-ADServiceAccount -Name "service01" -DNSHostName service01.contoso.com

Correct Answer: C
Explanation/Reference:
From the exhibit we see that the required key does not exist. First we create this key, then we create the managed service account.
The Add-KdsRootKey cmdlet generates a new root key for the Microsoft Group Key Distribution Service (KdsSvc) within Active Directory (AD). The Microsoft Group KdsSvc generates new group keys from the new root key.
The New-ADServiceAccount cmdlet creates a new Active Directory managed service account.
Reference: New-ADServiceAccount
Reference: Add-KdsRootKey

Question 41
Which cmdlet should you use?
The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2.
You need to identify which domain controller must be online when cloning a domain controller.
Which cmdlet should you use?
A. Get-ADGroupMember
B. Get-ADDomainControllerPasswordReplicationPolicy
C. Get-ADDomainControllerPasswordReplicationPolicyUsage
D. Get-ADDomain
E. Get-ADOptionalFeature
F. Get-ADAccountAuthorizationGroup

Correct Answer: D
Explanation/Reference:
One requirement for cloning a domain controller is an existing Windows Server 2012 DC that hosts the PDC emulator role. You can run the Get-ADDomain and retrieve which server has the PDC emulator role.
Example: Command Prompt: C:PS>
Get-ADDomain

Output would include a line such as: PDCEmulator : Fabrikam-DC1.Fabrikam.com

Incorrect:
Not A: The Get-ADGroupMember cmdlet gets the members of an Active Directory group. Members can be users, groups, and computers.
Not E: The Get-ADOptionalFeature cmdlet gets an optional feature or performs a search to retrieve multiple optional features from an Active Directory.
Not F: The Get-ADAuthorizationGroup cmdlet gets the security groups from the specified user, computer or service accounts.
Reference: Step-by-Step: Domain Controller Cloning
Reference: Get-ADDomain

Question 42
Which two settings should you configure?
Your network contains an Active Directory domain named adatum.com. You need to audit changes to the files in the SYSVOL shares on all of the domain controllers. The solution must minimize the amount of SYSVOL replication traffic caused by the audit.
Which two settings should you configure? (Each correct answer presents part of the solution. Choose two.)
A. Audit PolicyAudit system events
B. Advanced Audit Policy ConfigurationDS Access
C. Advanced Audit Policy ConfigurationGlobal Object Access Auditing
D. Audit PolicyAudit object access
E. Audit PolicyAudit directory service access
F. Advanced Audit Policy ConfigurationObject Access

Correct Answer: DF
Explanation/Reference:

Question 43
What should you modify?
Your network contains multiple Active Directory sites. You have a Distributed File System (DFS) namespace that has a folder target in each site. You discover that some client computers connect to DFS targets in other sites. You need to ensure that the client computers only connect to a DFS target in their respective site.
What should you modify?
A. The properties of the Active Directory sites
B. The properties of the Active Directory site links
C. The delegation settings of the namespace
D. The referral settings of the namespace

Correct Answer: D
Explanation/Reference:
Reference:
http://www.windowsnetworking.com/articles_tutorials/Configuring-DFS-Namespace.html

Question 44
Which server should you deploy the feature?
Your network contains an Active Directory domain named adatum.com. The domain contains five servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server name</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC1</td>
<td>Domain controller and DNS server</td>
</tr>
<tr>
<td>DC2</td>
<td>Domain controller and DHCP server</td>
</tr>
<tr>
<td>Server1</td>
<td>Windows Deployment Services (WDS)</td>
</tr>
<tr>
<td>Server2</td>
<td>Certification authority (CA)</td>
</tr>
<tr>
<td>Server3</td>
<td>File server</td>
</tr>
</tbody>
</table>

All desktop computers in adatum.com run Windows 8 and are configured to use BitLocker Drive Encryption (BitLocker) on all local disk drives. To which server should you deploy the feature?
You need to deploy the Network Unlock feature. The solution must minimize the number of features and server roles installed on the network.
A. Server3
B. Server1
C. DC2
D. Server2
E. DC1

Correct Answer: B
Explanation/Reference:
Explanation:
The BitLocker-NetworkUnlock feature must be installed on a Windows Deployment Server (which does not have to be configured–the WDS server service just needs to be running).

Question 45
Which tool should you use?
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012. You pre-create a read-only domain controller (PQDC) account named RODC1. You export the settings of RODC1 to a file named File.txt.
You need to promote RODC1 by using File1.txt. Which tool should you use?
A. The Install-WindowsFeature cmdlet
B. The Add-WindowsFeature cmdlet
C. The Dism command
D. The Install-ADDSDomainController cmdlet
E. the Dcpromo command

Correct Answer: E

Explanation/Reference:

Question 46
What should you configure?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Remote Desktop Session Host role service installed. The computer account of Server1 resides in an organizational unit (OU) named OU1.
You create and link a Group Policy object (GPO) named GPO1 to OU1. You need to prevent GPO1 from applying to your user account when you log on to Server1. GPO1 must apply to every other user who logs on to Server1.

What should you configure?
A. Security Filtering.
B. WMI Filtering.
C. Block Inheritance.
D. Item-level targeting.

Correct Answer: D

Explanation/Reference:

You can use item-level targeting to change the scope of individual preference items, so they apply only to selected users or computers. Within a single Group Policy object (GPO), you can include multiple preference items, each customized for selected users or computers and each targeted to apply settings only to the relevant users or computers.

Question 47
Which three settings should you identify?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Network Policy and Access Services server role installed.
You plan to deploy additional servers that have the Network Policy and Access Services server role installed. You must standardize as many settings on the new servers as possible.

You need to identify which settings can be standardized by using Network Policy Server (NPS) templates. Which three settings should you identify? (Each correct answer presents part of the solution.
Choose three.)
A. IP filters
B. shared secrets
C. health policies
D. network policies
E. connection request policies

Correct Answer: ABC

Explanation/Reference:

Question 48
What should you do?
Your network contains an Active Directory domain named adatum.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 is configured as a Network Policy Server (NPS) server and as a DHCP server.
The network contains two subnets named Subnet1 and Subnet2. Server1 has a DHCP scope for each subnet.
You need to ensure that noncompliant computers on Subnet1 receive different network policies than noncompliant computers on Subnet2.

Which two settings should you configure? (Each correct answer presents part of the solution.
Choose two.)
A. The NAP-Capable Computers conditions
B. The NAS Port Type constraints
C. The Health Policies conditions
D. The MS-Service Class conditions
E. The Called Station ID constraints

Correct Answer: CD

Explanation/Reference:

The NAP health policy server uses the NPS role service with configured health policies and system health validators (SHVs) to evaluate client health based on administrator-defined requirements. Based on results of this evaluation, NPS instructs the DHCP server to provide full access to compliant NAP client computers and

to restrict access to client computers that are noncompliant with health requirements.
If policies are filtered by DHCP scope, then MS-Service Class is configured in policy conditions.

**Question 50**
What should you identify?
Computer accounts for the marketing department are in an organizational unit (OU) named DepartmentsMarketingComputers. User accounts for the marketing department are in an OU named DepartmentsMarketingUsers.
All of the marketing user accounts are members of a global security group named MarketingUsers. All of the marketing computer accounts are members of a global security group named MarketingComputers.
In the domain, you have Group Policy objects (GPOs) as shown in the exhibit. (Click the Exhibit button.)

You create two Password Settings objects named PSO1 and PSO2. PSO1 is applied to MarketingUsers. PSO2 is applied to MarketingComputers.
You need to identify the minimum password length required for each marketing user.

<table>
<thead>
<tr>
<th>Location</th>
<th>Minimum password length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Domain Policy</td>
<td>7</td>
</tr>
<tr>
<td>GPO1</td>
<td>5</td>
</tr>
<tr>
<td>GPO2</td>
<td>6</td>
</tr>
<tr>
<td>PSO1</td>
<td>10</td>
</tr>
<tr>
<td>PSO2</td>
<td>12</td>
</tr>
</tbody>
</table>

The minimum password length is defined for each policy as shown in the following table.
What should you identify?
A. 5
B. 6
C. 7
D. 10
E. 12

Correct Answer: D
Explanation/Reference:

**Question 51**
How should you configure the filter?
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012.
You have a Group Policy object (GPO) named GPO1 that contains several custom Administrative templates.
You need to filter the GPO to display only settings that will be removed from the registry when the GPO falls out of scope. The solution must only display settings that are either enabled or disabled and that have a comment.
How should you configure the filter?
To answer, select the appropriate options below. Select three.
A. Set Managed to: Yes
B. Set Managed to: No
C. Set Managed to: Any
D. Set Configured to: Yes
E. Set Configured to: No
F. Set Configured to: Any
G. Set Commented to: Yes
H. Set Commented to: No
I. Set Commented to: Any

Correct Answer: AFG

Explanation/Reference:

Question 52
What should you configure?

Your network contains an Active Directory domain named contoso.com.

All user accounts reside in an organizational unit (OU) named OU1. All of the users in the marketing department are members of a group named Marketing. All of the users in the human resources department are members of a group named HR.

You create a Group Policy object (GPO) named GPO1. You link GPO1 to OU1. You configure the Group Policy preferences of GPO1 to add two shortcuts named Link1 and Link2 to the desktop of each user.

You need to ensure that Link1 only appears on the desktop of the users in Marketing and that Link2 only appears on the desktop of the users in HR.

What should you configure?
A. Security Filtering  
B. WMI Filtering  
C. Group Policy Inheritance  
D. Item-level targeting  

Correct Answer: D  
Explanation/Reference:  
You can use item-level targeting to change the scope of individual preference items, so they apply only to selected users or computers. Within a single Group Policy object (GPO), you can include multiple preference items, each customized for selected users or computers and each targeted to apply settings only to the relevant users or computers.  

Question 53  
Which two settings should you configure?  
Your network contains an Active Directory domain named adatum.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 is configured as a Network Policy Server (NPS) server and as a DHCP server.  
You need to ensure that only computers that send a statement of health are checked for Network Access Protection (NAP) health requirements.  
Which two settings should you configure? (Each correct answer presents part of the solution.  
Choose two.)  
A. The Called Station ID constraints  
B. The MS-Service Class conditions  
C. The Health Policies conditions  
D. The NAS Port Type constraints  
E. The NAP-Capable Computers conditions  

Correct Answer: CE  
Explanation/Reference:  
Reference:  

Question 54  
What should you do?  
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed. Each time a user receives an access-denied message after attempting to access a folder on Server1, an email notification is sent to a distribution list named DLL.  
You create a folder named Folder1 on Server1, and then you configure custom NTFS permissions for Folder1.  
You need to ensure that when a user receives an access-denied message while attempting to access Folder1, an email notification is sent to a distribution list named DL2. The solution must not prevent DLL from receiving notifications about other access-denied messages.  
What should you do?  
A. From the File Server Resource Manager console, create a local classification property.  
B. From Server Manager, run the New Share Wizard to create a share for Folder1 by selecting the SMB Share – Applications option.  
C. From the File Server Resource Manager console, modify the Access-Denied Assistance settings.  
D. From the File Server Resource Manager console, set a folder management property.  

Correct Answer: D  
Explanation/Reference:  
Reference:

Question 55  
Which three actions should you perform?  
DRAG DROP  
You need to capture an image of Server2 on Server1.  
Which three actions should you perform?  
To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.  
Select and Place:

Correct Answer:
**Box 1:** Start Server2 by using PXE.
**Box 2:** Add a capture image to Server1.
**Box 3:** Add an install image to Server1.

**Note:**
- Capture images are Windows Preinstallation Environment (Windows PE) images that allow you to easily capture the install images that you prepare using Sysprep.exe. Instead of using complex command-line tools, once you have run Sysprep.exe on your reference computer, you can boot to the Windows Deployment Services client computer using PXE and select the capture image. When the capture image boots, it starts the Capture Image Wizard, which will guide you through the capture process and optionally upload the new install image to a Windows Deployment Services server.

**Steps**
- Create a capture image.
- Add an install image.
- Add the install image to the Windows Deployment Services server.

### Question 56
Your network contains a single Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. The domain contains 400 desktop computers that run Windows 8 and 10 desktop computers that run Windows XP Service Pack 3 (SP3). All new desktop computers that are added to the domain run Windows 8. All of the desktop computers are located in an organizational unit (OU) named OU1. You create a Group Policy object (GPO) named GPO1. GPO1 contains startup script settings. You link GPO1 to OU1. You need to ensure that GPO1 is applied only to computers that run Windows XP SP3. What should you do?

A. Create and link a WMI filter to GPO1
B. Run the Set-GPInheritance cmdlet and specify the -target parameter.
C. Run the Set-GPLink cmdlet and specify the -target parameter.
D. Modify the Security settings of OU1.

Correct Answer: A

### Explanation/Reference:
WMI Filtering is used to get information of the system and apply the GPO on it with the condition is met. Security filtering: apply a GPO to a specific group (members of the group)

### Question 57
What should you configure next on Server2?

HOTSPOT
Your network contains a RADIUS server named Admin1. You install a new server named Server2 that runs Windows Server 2012 R2 and has Network Policy Server (NPS) installed. You need to ensure that all accounting requests for Server2 are forwarded to Admin1. On Server2, you create a new remote RADIUS server group named Group1 that contains Admin1. What should you configure next on Server2?

To answer, select the appropriate node in the answer area.

Hot Area:

**Actions**

- Add a boot image to Server1.
- Add a capture image to Server1.
- Add an install image to Server1.

**Answer Area**

- Start Server2 by using Windows To Go image.
Connection request policies are sets of conditions and settings that allow network administrators to designate which Remote Authentication Dial-In User Service (RADIUS) servers perform the authentication and authorization of connection requests that the server running Network Policy Server (NPS) receives from RADIUS clients. Connection request policies can be configured to designate which RADIUS servers are used for RADIUS accounting.


**Question 58**
What should you do?
What should you do?
A. Modify the members of the Remote Management Users group.
B. Add a RADIUS client.
C. Modify the Dial-in setting of User1.
D. Create a connection request policy.

Correct Answer: C

**Explanation/Reference:**
Access permission is also granted or denied based on the dial-in properties of each user account.

**Question 59**
Which route command should you run on Server1?
Your network is configured as shown in the exhibit. (Click the Exhibit button.)
Server1 regularly accesses Server2.
You discover that all of the connections from Server1 to Server2 are routed through Router1.
You need to optimize the connection path from Server1 to Server2.
Which route command should you run on Server1?

A. Route add -p 192.168.2.0 MASK 255.255.255.0 192.168.2.1 METRIC 50
B. Route add -p 192.168.2.12 MASK 255.255.255.0 192.168.2.1 METRIC 100
C. Route add -p 192.168.2.12 MASK 255.255.255.0 192.168.2.0 METRIC 50
D. Route add -p 192.168.2.0 MASK 255.255.255.0 192.168.1.2 METRIC 100

Correct Answer: D

Explanation/Reference:

Question 60
Which setting should you modify in the start of authority (SOA) record?
Your company has a main office and a branch office.
The network contains an Active Directory domain named contoso.com.
The main office contains a domain controller named DC1 that runs Windows Server 2012 R2. DC1 is a DNS server and hosts a primary zone for contoso.com. The branch office contains a member server named Server1 that runs Windows Server 2012 R2. Server1 is a DNS server and hosts a secondary zone for contoso.com.
The main office connects to the branch office by using an unreliable WAN link.
You need to ensure that Server1 can resolve names in contoso.com if the WAN link is unavailable for three days.
Which setting should you modify in the start of authority (SOA) record?
A. Retry interval
B. Refresh interval
C. Expires after
D. Minimum (default) TTL

Correct Answer: C

Explanation/Reference:

Explanation:

Used by other DNS servers that are configured to load and host the zone to determine when zone data expires if it is not renewed

Question 61
Which Group Policy setting should you configure?
DirectAccess is deployed to the network.
Remote users connect to the DirectAccess server by using a variety of network speeds.
The remote users report that sometimes their connection is very slow. You need to minimize Group Policy processing across all wireless wide area network (WWAN) connections.
Which Group Policy setting should you configure?
A. Configure Group Policy slow link detection.
B. Configure DirectAccess connections as a fast network connection.
C. Configure wireless policy processing.
D. Change Group Policy processing to run asynchronously when a slow network connection is detected.

Correct Answer: A

Explanation/Reference:

Question 62
What should you do?
Your network contains an Active Directory domain named contoso.com.
A user named User1 creates a central store and opens the Group Policy Management Editor as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that the default Administrative Templates appear in GPO1.
What should you do?
A. Link a WMI filter to GPO1.
B. Copy files from %Windir%\PolicyDefinitions to the central store.
C. Configure Security Filtering in GPO1.
D. Add User1 to the Group Policy Creator Owners group.

Correct Answer: B

Explanation/Reference:
Correct Answer: B
Explanation/Reference:
Explanation:
In earlier operating systems, all the default Administrative Template files are added to the ADM folder of a Group Policy object (GPO) on a domain controller. The GPOs are stored in the SYSVOL folder. The SYSVOL folder is automatically replicated to other domain controllers in the same domain. A policy file uses approximately 2 megabytes (MB) of hard disk space. Because each domain controller stores a distinct version of a policy, replication traffic is increased.
In Group Policy for Windows Server 2008 and Windows Vista, if you change Administrative template policy settings on local computers, Syssvol will not be automatically updated with the new .admX or .admL files. This change in behavior is implemented to reduce network load and disk storage requirements, and to prevent conflicts between .admX files and .admL files when edits to Administrative template policy settings are made across different locales. To make sure that any local updates are reflected in Syssvol, you must manually copy the updated .admX or .admL files from the PolicyDefinitions file on the local computer to the SysvolPolicyDefinitions folder on the appropriate domain controller.
To take advantage of the benefits of .admx files, you must create a Central Store in the SYSVOL folder on a domain controller. The Central Store is a file location that is checked by the Group Policy tools. The Group Policy tools use any .admx files that are in the Central Store. The files that are in the Central Store are later replicated to all domain controllers in the domain.
To create a Central Store for .admx and .admL files, create a folder that is named PolicyDefinitions in the following location: FQDNSYSVOLFQDNpolicies
Reference:
http://support.microsoft.com/kb/929841

Question 63
What should you do?
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed. Each time a user receives an access-denied message after attempting to access a folder on Server1, an email notification is sent to a distribution list named DL1.
You create a folder named Folder1 on Server1, and then you configure custom NTFS permissions for Folder1.
You need to ensure that when a user receives an access-denied message while attempting to access Folder1, an email notification is sent to a distribution list named DL2. The solution must not prevent DL1 from receiving notifications about other access-denied messages.
What should you do?
A. From File Explorer, modify the Classification tab of Folder1.
B. From the File Server Resource Manager console, modify the Email Notifications settings.
C. From the File Server Resource Manager console, set a folder management property.
D. From File Explorer, modify the Customize tab of Folder1.
Correct Answer: C
Explanation/Reference:
Explanation:
When using the email model each of the file shares, you can determine whether access requests to each file share will be received by the administrator, a distribution list that represents the file share owners, or both.
You can use the File Server Resource Manager console to configure the owner distribution list by editing the management properties of the classification properties.

Question 64
Which tab should you use to identify the domain controller?
HOTSPOT
Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. The forest contains two Active Directory sites named Site1 and Site2.
You plan to deploy a read-only domain controller (RODC) named DC10 in Site2. You pre-create the DC10 domain controller account by using Active Directory Users and Computers.
You need to identify which domain controller will be used for initial replication during the promotion of the RODC.
Which tab should you use to identify the domain controller?
To answer, select the appropriate tab in the answer area.
Hot Area:
Question 65
Which tool should you use?
An organizational unit (OU) named OU1 contains 200 client computers that run Windows 8 Enterprise. A Group Policy object (GPO) named GPO1 is linked to OU1. You want to force all of the computers in OU1 to refresh their Group Policy settings immediately. The solution must minimize administrative effort.

Which tool should you use?

A. The Secedit command  
B. The Invoke-GpUpdate cmdlet  
C. Group Policy Object Editor  
D. Server Manager

Correct Answer: B

Explanation/Reference:

Explanation:

You need to force all of the computers in OU1 to refresh their Group Policy settings immediately. The solution must minimize administrative effort.

Which tool should you use? (Each correct answer presents part of the solution. Choose two.)

A. Option A  
B. Option B  
C. Option C  
D. Option D  
E. Option E

Correct Answer: AE

Explanation/Reference:

Explanation:

Because domain controllers provide a distributed environment, you could not safely clone an Active Directory domain controller in the past. Before, if you cloned any server, the server would end up with the same domain or forest, which is unsupported with the same domain or forest. You would then have to run Sysprep, which would remove the unique security information before cloning and then promote a domain controller manually. When you clone a domain controller, you perform safe cloning, which a cloned domain controller automatically runs a subset of the sysprep process and promotes the server to a domain controller automatically.

The four primary steps to deploy a cloned virtualized domain controller are as follows:

1. Grant the source virtualized domain controller the permission to be cloned by adding the source virtualized domain controller to the Cloneable Domain Controllers group.
2. Run Get-ADDCCloningExcludedApplicationList cmdlet in Windows PowerShell to determine which services and applications on the domain controller are not compatible with the cloning.
3. Run New-ADDCCloningExcludedApplicationList cmdlet in Windows PowerShell to create the clone configuration file, which is stored in the C:\WindowsNTDS.  
4. In Hyper-V, export and then import the virtual machine of the source domain controller.

The clone domain controller will be located in the same site as the source domain controller unless a different site is specified in the DCClonConfig.xml file.  

Note:

The Get-ADDCCloningExcludedApplicationList cmdlet searches the local domain controller for programs and services in the installed programs database, the services control manager that are not specified in the default and user defined inclusion list. The applications in the resulting list can be added to the user defined exclusion list if they are determined to support cloning. If the applications are not cloneable, they should be removed from the source domain controller before the clone media is created. Any application that appears in cmdlet output and is not included in the user defined inclusion list will force cloning to fail.

The Get-ADDCCloningExcludedApplicationList cmdlet needs to be run before the New-ADDCCloningExcludedApplicationList cmdlet because if the New-ADDCCloningExcludedApplicationList cmdlet detects an excluded application, it will not create a DCClonConfig.xml file. To identify applications or services that run on a source domain controller which have not been evaluated for cloning.

When you select an OU to remotely refresh the Group Policy settings on all the computers in that OU, the following operations happen:

1. An Active Directory query returns a list of all computers that belong to that OU.  
2. For each computer that belongs to the selected OU, a WMI call retrieves the list of signed in users.  
3. A remote scheduled task is created to run gpupdate.exe /force for each signed in user and once for the computer group policy refresh. The task is scheduled to run with a random delay of up to 10 minutes to decrease the load on the network traffic. This random delay cannot be configured when you use the GPMC, but you can configure the random delay for the scheduled task or set the scheduled task to run immediately when you use the Invoke-GPUpdate cmdlet.

Reference: Force a Remote Group Policy Refresh (GPUpdate)

Question 66

Which two actions should you perform?

Your network contains an Active Directory domain named adatum.com. All domain controllers run Windows Server 2012 R2. The domain contains a virtual machine named DC2.

On DC2, you run Get-ADDCCloningExcludedApplicationList and receive the output shown in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>App1</td>
<td>Source Virtualized</td>
<td>An application or service that is not cloneable</td>
</tr>
<tr>
<td>App2</td>
<td>Source Virtualized</td>
<td>An application or service that is cloneable</td>
</tr>
<tr>
<td>App3</td>
<td>Source Virtualized</td>
<td>An application or service that is not cloneable</td>
</tr>
<tr>
<td>App4</td>
<td>Source Virtualized</td>
<td>An application or service that is cloneable</td>
</tr>
</tbody>
</table>

You need to ensure that you can clone DC2.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A. Option A  
B. Option B  
C. Option C  
D. Option D  
E. Option E

Correct Answer: AE

Explanation/Reference:

Explanation:

Because domain controllers provide a distributed environment, you could not safely clone an Active Directory domain controller in the past.

Note:

Gpupdate command on a remote computer. You can combine this cmdlet in a scripted fashion to schedule the Gpupdate command on a group of computers.  

The refresh can be scheduled to immediately start a refresh of policy settings or wait for a specified period of time, up to a maximum of 31 days. To avoid putting a load on the network, the refresh times will be offset by a random delay.

Note:

Group Policy is a complicated infrastructure that enables you to apply policy settings to remotely configure a computer and user experience within a domain. When the Resultant Set of Policy settings does not conform to your expectations, a best practice is to first verify that the computer or user has received the latest policy settings. In previous versions of Windows, this was accomplished by having the user run GPUpdate.exe on their computer. With Windows Server 2012 R2 and Windows 8, you can remotely refresh Group Policy settings for all computers in an organizational unit (OU) from one central location by using the Group Policy Management Console (GPMC). When you select an OU to remotely refresh the Group Policy settings on all the computers in that OU, the following operations happen:

1. An Active Directory query returns a list of all computers that belong to that OU.  
2. For each computer that belongs to the selected OU, a WMI call retrieves the list of signed in users.  
3. A remote scheduled task is created to run gpupdate.exe /force for each signed in user and once for the computer group policy refresh. The task is scheduled to run with a random delay of up to 10 minutes to decrease the load on the network traffic. This random delay cannot be configured when you use the GPMC, but you can configure the random delay for the scheduled task or set the scheduled task to run immediately when you use the Invoke-GPUpdate cmdlet.

Reference: Force a Remote Group Policy Refresh (GPUpdate)
Question 67
What command should you run?

You need to ensure that drive D will unlock automatically when Server1 restarts. What command should you run? To answer, select the appropriate options in the answer area.

Correct Answer:

Explanation/Reference:

Question 68
What should you do?

What should you do to minimize the amount of processor resources consumed by DFS Replication?

A. Modify the replication schedule.
B. Modify the staging quota.
C. Disable Remote Differential Compression (RDC).
D. Reduce the bandwidth usage.

Correct Answer: C

Explanation/Reference:

Because disabling RDC can help conserve disk input/output (I/O) and CPU resources, you might want to disable RDC on a connection if the sending and receiving members are in a local area network (LAN), and bandwidth use is not a concern. However, in a LAN environment where bandwidth is contended, RDC can be beneficial when transferring large files.

Question tells it uses a high-speed LAN connection.

References:


Question 69
What should you configure from User Configuration in GPO1?

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. All sales users have laptop computers that run Windows 8. The sales computers are joined to the domain. All user accounts for the sales department are in an organizational unit (OU) named Sales_OU.

A Group Policy object (GPO) named GPO1 is linked to Sales_OU. You need to configure a dial-up connection for all of the sales users.

What should you configure from User Configuration in GPO1?

A. Policies/Administrative Templates/Network/Windows Connect Now
B. Preferences/Control Panel Settings/Network Options
C. Policies/Administrative Templates/Windows Components/Windows Mobility Center
D. Policies/Administrative Templates/Network/Network Connections

Correct Answer: B

Explanation/Reference:

The Network Options extension allows you to centrally create, modify, and delete dial-up networking and virtual private network (VPN) connections. Before you create a network option preference item, you should review the behavior of each type of action possible with the extension.
To create a new Dial-Up Connection preference item
Open the Group Policy Management Console. Right-click the Group Policy object (GPO) that should contain the new preference item, and then click Edit.
In the console tree under Computer Configuration or User Configuration, expand the Preferences folder, and then expand the Control Panel Settings folder.
Right-click the Network Options node, point to New, and select Dial-Up Connection.

References:

Question 70
What should you do on Server1?
Your network has a router named Router1 that provides access to the Internet. You have a server named Server1 that runs Windows Server 2012 R2. Server1 to use Router1 as the default gateway.
A new router named Router2 is added to the network. Router2 provides access to the Internet. The IP address of the internal interface on Router2 is 10.1.14.254.
You need to configure Server1 to use Router2 to connect to the Internet if Router1 fails.
What should you do on Server1?
A. Add a route for 10.1.14.0/24 that uses 10.1.14.254 as the gateway and set the metric to 1.
B. Add 10.1.14.254 as a gateway and set the metric to 1.
C. Add a route for 10.1.14.0/24 that uses 10.1.14.254 as the gateway and set the metric to 500.
D. Add 10.1.14.254 as a gateway and set the metric to 500.
Correct Answer: C
Explanation/Reference:
Explanation:
To configure the Automatic Metric feature:
1. In Control Panel, double-click Network Connections.
2. Right-click a network interface, and then click Properties.
3. Click Internet Protocol (TCP/IP), and then click Properties.
4. On the General tab, click Advanced.
5. To specify a metric, on the IP Settings tab, click to clear the Automatic metric check box, and then enter the metric that you want in the Interface Metric field.

To manually add routes for IPv4
Open the Command Prompt window by clicking the Start button Picture of the Start button. In the search box, type Command Prompt, and then, in the list of results, click Command Prompt.
At the command prompt, type route -p add [destination] [mask ] [gateway] [metric ] [if ].

Question 71
What should you configure?
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1. DC1 is a DNS server for contoso.com. The properties of the contoso.com zone are configured as shown in the exhibit. (Click the Exhibit button.)
The domain contains a server named Server1 that is part of a workgroup named Workgroup. Server1 is configured to use DC1 as a DNS server. You need to ensure that Server1 dynamically registers a host (A) record in the contoso.com zone.

What should you configure?
A. The workgroup name of Server1
B. The Security settings of the contoso.com zone
C. The Dynamic updates setting of the contoso.com zone
D. The primary DNS suffix of Server1

Correct Answer: D

Explanation/Reference:
When any computer or a standalone server is added to a domain as a member, the network identifies that computer with its Fully Qualified Domain Name or FQDN. A Fully Qualified Domain Name consist of a hostname and the DNS suffix separated by a "." called period. An example for this can be server01.msftdomain.com where "server01" is the hostname of the computer and "msftdomain.com" is the DNS suffix which follows the hostname. A complete FQDN of a client computer or a member server uniquely identifies that computer in the entire domain.

Primary DNS suffix must manually be added in Windows 8 computer to change its hostname to Fully Qualified Domain Name so that it becomes eligible to send queries and receive responses from the DNS server. Following are the steps which can be implemented to add primary DNS suffix to a Windows 8 computer hostname:

1. Log on to Windows 8 computer with administrator account.
2. From the options available on the screen click Control Panel.
3. On System Properties box make sure that Computer Name tab is selected and click Change button.
4. On View basic information about your computer window click Change settings under Computer name, domain, and workgroup settings section.
5. On the next window click System and Security category and on the appeared window click System.
6. On the opened window click More Settings from the left pane.
7. On Computer Name/Domain Changes box click More button.
8. On DNS Suffix and NetBIOS Computer Name box type in the DNS domain name as the DNS suffix to the Windows 8 computer under Primary DNS suffix of this computer field.
9. Click Ok button on all the boxes and restart the computer to allow changes to take effect.

For years, Windows DNS has supported dynamic updates, whereas a DNS client host registers and dynamically updates the resource records with a DNS server. If a host’s IP address changes, the resource record (particularly the A record) for the host is automatically updated, while the host utilizes the DHCP server to dynamically update its Pointer (PTR) resource record. Therefore, when a user or service needs to contact a client PC, it can look up the IP address of the host. With larger organizations, this becomes an essential feature, especially for clients that frequently move or change locations and use DHCP to automatically obtain an IP address. For dynamic DNS updates to succeed, the zone must be configured to accept dynamic updates:

References:

Question 72

What should you do?
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. One of the domain controllers is named DC1.

The DNS zone for the contoso.com zone is Active Directory-integrated and has the default settings.

A server named Server1 is a DNS server that runs a UNIX-based operating system.

You plan to use Server1 as a secondary DNS server for the contoso.com zone.

You need to ensure that Server1 can host a secondary copy of the contoso.com zone.

What should you do?
A. From DNS Manager, modify the Advanced settings of DC1.
B. From DNS Manager, modify the Zone Transfers settings of the contoso.com zone.
C. From Windows PowerShell, run the Set-DnsServerForwarder cmdlet and specify the contoso.com zone as a target.
D. From DNS Manager, modify the Security settings of DC1.

Correct Answer: C

Explanation/Reference:
Explanation:
There are two ways that a secondary DNS server can be added. In both scenarios you will need to add the new server to the Forwarders list of the primary Domain Controller.

1. The Set-DnsServerForwarder cmdlet changes forwarder settings on a Domain Name System (DNS) server.
2. From the primary server, open DNS Manager, right-click on the server name and select Properties. Click on the Forwarders tab and click the Edit button in the middle of the dialogue box.

Question 73
What should you do first?
A domain controller named DC1 runs Windows Server 2012 R2. DC1 is backed up daily.
During routine maintenance, you delete a group named Group1.
You need to recover Group1 and identify the names of the users who were members of Group1 prior to its deletion. You want to achieve this goal by using the minimum amount of administrative effort.
What should you do first?
A. Perform an authoritative restore of Group1.
B. Mount the most recent Active Directory backup.
C. Use the Recycle Bin to restore Group1.
D. Reactivate the tombstone of Group1.

Correct Answer: A
Explanation/Reference:
Explanation:
The Active Directory Recycle Bin does not have the ability to track simple changes to objects. If the object itself is not deleted, no element is moved to the Recycle Bin for possible recovery in the future. In other words, there is no rollback capacity for changes to object properties, or, in other words, to the values of these properties. There is another approach you should be aware of. Tombstone reanimation (which has nothing to do with zombies) provides the only way to recover deleted objects without taking a DC offline, and it’s the only way to recover a deleted object’s identity information, such as its objectGUID and objectSid attributes. It neatly solves the problem of recreating a deleted user or group and having to fix up all the old access control list (ACL) references, which contain the objectSid of the deleted object.
Restores domain controllers to a specific point in time, and marks objects in Active Directory as being authoritative with respect to their replication partners.

Question 74
What should you do from the Update Services console?
Server1 has the Windows Server updates Services server role installed and is configured to download updates from the Microsoft Update servers.
You need to ensure that Server1 downloads express installation files from the Microsoft Update servers.
What should you do from the Update Services console?
A. From the Update Files and Languages options, configure the Update Files settings.
B. From the Automatic Approvals options, configure the Update Rules settings.
C. From the Products and Classifications options, configure the Products settings.
D. From the Products and Classifications options, configure the Classifications settings.

Correct Answer: A
Explanation/Reference:
Explanation:
To specify whether express installation files are downloaded during synchronization
In the left pane of the WSUS Administration console, click Options.
In Update Files and Languages, click the Update Files tab. If you want to download express installation files, select the Download express installation files check box. If you do not want to download express installation files, clear the check box.
Reference:

Question 75
Which attributes should you add to Policy1?
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Remote Access server role installed.
On Server1, you create a network policy named Policy1.
You need to configure Policy1 to ensure that users are added to a VLAN.
Which attributes should you add to Policy1?
A. Tunnel-Tag, Tunnel-Password, Tunnel-Medium-Type, and Tunnel-Preference
B. Tunnel-Tag, Tunnel-Server-Auth-ID, Tunnel-Preference, and Tunnel-Pvt-Group-ID
C. Tunnel-Type, Tunnel-Tag, Tunnel-Medium-Type, and Tunnel-Pvt-Group-ID
D. Tunnel-Type, Tunnel-Password, Tunnel-Server-Auth-ID, and Tunnel-Pvt-Group-ID

Correct Answer: C
Explanation/Reference:
Explanation:
To configure these attributes in a network policy, use the New Network Policy wizard to create a network policy. You can also add the attributes to the network policy settings while running the wizard or after you have successfully created a policy with the wizard. Tunnel-Medium-Type. Select a value appropriate to the previous selections you made while running the New Network Policy wizard. For example, if the network policy you are configuring is a wireless policy, in Attribute Value, select 802 (Includes all 802 media plus Ethernet canonical format).
Tunnel-Pvt-Group-ID. Enter the integer that represents the VLAN number to which group members will be assigned. For example, if you want to create a Sales VLAN for your sales team by assigning team members to VLAN 4, type the number 4.
Tunnel-Type. Select the value Virtual LANs (VLAN).
Tunnel-Tag. Some hardware devices do not require this attribute. If your hardware device requires this attribute, obtain this value from your hardware documentation.
Question 76
Which tool should you use?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2 and has the Network Policy Server role service installed.
You need to enable trace logging for Network Policy Server (NPS) on Server1.
Which tool should you use?
A. The tracert.exe command
B. The Network Policy Server console
C. The Server Manager console
D. The netsh.exe command

Correct Answer: D
Explanation/Reference:
Explanation:
NPS trace logging files
You can use log files on servers running Network Policy Server (NPS) and NAP client computers to help troubleshoot NAP problems. Log files can provide the detailed information required for troubleshooting complex problems.
You can capture detailed information in log files on servers running NPS by enabling remote access tracing. The Remote Access Service does not need to be installed or running to use remote access tracing. When you enable tracing on a server running NPS, several log files are created in %windir%\tracing.
The following log files contain helpful information about NAP:
IASSNAP.LOG: Contains detailed information about NAP processes, NPS authentication, and NPS authorization.
IASSAM.LOG: Contains detailed information about user authentication and authorization.
Membership in the local Administrators group, or equivalent, is the minimum required to enable tracing. Review details about using the appropriate accounts and group memberships at Local and Domain Default Groups (http://go.microsoft.com/fwlink/?LinkId=83477).
To create tracing log files on a server running NPS
1. Open a command line as an administrator.
2. Type netshras set tr * en.
3. Reproduce the scenario that you are troubleshooting.
4. Type netshtras set tr * dis.
5. Close the command prompt window.

Question 77
What should you create?
Server1 contains three non-overlapping scopes named Scope1, Scope2, and Scope3. Server1 currently provides the same Network Access Protection (NAP) settings to the three scopes.
You modify the settings of Scope1 as shown in the exhibit. (Click the Exhibit button.)

You need to configure Server1 to provide unique NAP enforcement settings to the NAP non-compliant DHCP clients from Scope1.
What should you create?
A. A connection request policy that has the Service Type condition
B. A connection request policy that has the Identity Type condition
C. A network policy that has the Identity Type condition
D. A network policy that has the MS-Service Class condition

Correct Answer: D
Explanation/Reference:
Explanation:
MS-Service Class
Restricts the policy to clients that have received an IP address from a DHCP scope that matches the specified DHCP profile name. This condition is used only when you are deploying NAP with the DHCP enforcement method. To use the MS-Service Class attribute, in Specify the profile name that identifies your DHCP scope, type the name of an existing DHCP profile.
Open the NPS console, double-click Policies, click Network Policies, and then double-click the policy you want to configure.
In policy Properties, click the Conditions tab, and then click Add. In Select condition, scroll to the Network Access Protection group of conditions.
If you want to configure the Identity Type condition, click Identity Type, and then click Add. In Specify the method in which clients are identified in this policy, select the items appropriate for your deployment, and then click OK.
The Identity Type condition is used for the DHCP and Internet Protocol security (IPsec) enforcement methods to allow client health checks when NPS does not receive an Access-Request message that contains a value for the User-Name attribute; in this case, client health checks are performed, but authentication and authorization are not performed.
If you want to configure the MS-Service Class condition, click MS-Service Class, and then click Add. In Specify the profile name that identifies your DHCP scope, type the name of an existing DHCP profile, and then click Add.

The MS-Service Class condition restricts the policy to clients that have received an IP address from a DHCP scope that matches the specified DHCP profile name. This condition is used only when you are deploying NAP with the DHCP enforcement method.
References:

Question 78
Which two settings should you configure in GPO1?
HOTSPOT
Your network contains an Active Directory domain named contoso.com. All client computers are configured as DHCP clients.
You link a Group Policy object (GPO) named GPO1 to an organizational unit (OU) that contains all of the client computer accounts.
You need to ensure that Network Access Protection (NAP) compliance is evaluated on all of the client computers.
Which two settings should you configure in GPO1?
To answer, select the appropriate two settings in the answer area.
Hot Area:
Question 79
What should you do?
Your network contains a Network Policy Server (NPS) server named Server1. The network contains a server named SQL1 that has Microsoft SQL Server 2008 R2 installed. All servers run Windows Server 2012 R2.
You configure NPS on Server1 to log accounting data to a database on SQL1.
You need to ensure that the accounting data is captured if SQL1 fails. The solution must minimize cost.
What should you do?
A. Implement Failover Clustering.
B. Implement database mirroring.
C. Run the Accounting Configuration Wizard.
D. Modify the SQL Server Logging properties.
Correct Answer: C
Explanation/Reference:
Explanation:
In Windows Server 2008 R2, an accounting configuration wizard is added to the Accounting node in the NPS console. By using the Accounting Configuration wizard, you can configure the following four accounting settings:
SQL logging only. By using this setting, you can configure a data link to a SQL Server that allows NPS to connect to and send accounting data to the SQL server. In addition, the wizard can configure the database on the SQL Server to ensure that the database is compatible with NPS SQL server logging.
Text logging only. By using this setting, you can configure NPS to log accounting data to a text file.
Parallel logging. By using this setting, you can configure the SQL Server data link and database. You can also configure text file logging so that NPS logs simultaneously to the text file and the SQL Server database.
SQL logging with backup. By using this setting, you can configure the SQL Server data link and database. In addition, you can configure text file logging that NPS uses if SQL Server logging fails.

Question 80
What should you create?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Network Policy Server server role installed.
You need to allow connections that use 802.1x.
What should you create?
A. A network policy that uses Microsoft Protected EAP (PEAP) authentication
B. A network policy that uses EAP-MSCHAP v2 authentication
C. A connection request policy that uses EAP-MSCHAP v2 authentication
D. A connection request policy that uses MS-CHAP v2 authentication
Correct Answer: C
Explanation/Reference:
802.1X uses EAP, EAP-TLS, EAP-MS-CHAP v2, and PEAP authentication methods:
EAP (Extensible Authentication Protocol) uses an arbitrary authentication method, such as certificates, smart cards, or credentials.
EAP-TLS (EAP-Transport Layer Security) is an EAP type that is used in certificate-based security environments, and it provides the strongest authentication and key determination method.
EAP-MS-CHAP v2 (EAP-Microsoft Challenge Handshake Authentication Protocol version 2) is a mutual authentication method that supports password-based user or computer authentication.
PEAP (Protected EAP) is an authentication method that uses TLS to enhance the security of other EAP authentication protocols.
Connection request policies are sets of conditions and settings that allow network administrators to designate which Remote Authentication Dial-In User Service (RADUS) servers perform the authentication and authorization of connection requests that the server running Network Policy Server (NPS) receives from RADUS clients. Connection request policies can be configured to designate which RADUS servers are used for RADUS accounting. With connection request policies, you can use NPS as a RADUS server or as a RADUS proxy, based on factors such as the following:
The time of day and day of the week
The realm name in the connection request
The type of connection being requested
The IP address of the RADUS client.

Question 81
What should you install on Server1 before you run the Configure NAP wizard?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Network Policy Server role service installed.
You plan to configure Server1 as a Network Access Protection (NAP) health policy server for VPN enforcement by using the Configure NAP wizard.
You need to ensure that you can configure the VPN enforcement method on Server1 successfully.
What should you install on Server1 before you run the Configure NAP wizard?
A. A system health validator (SHV)
B. The Host Credential Authorization Protocol (HCAP)
C. A computer certificate
D. The Remote Access server role
Correct Answer: C
Explanation/Reference:
Configure NAP enforcement for VPN
This checklist provides the steps required to deploy computers with Routing and Remote Access Service installed and configured as VPN servers with Network Policy Server (NPS) and Network Access Protection (NAP).

Question 82
Which condition should you modify?
HOTSPO

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2 and has the Network Policy Server role service installed.

An administrator creates a Network Policy Server (NPS) network policy named Policy1. You need to ensure that Policy1 applies to L2TP connections only.

Which condition should you modify?

To answer, select the appropriate object in the answer area.

Question 83

Correct Answer:

Explanation/Reference:

Which type of policy should you create for each requirement?

DRAG DROP

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Network Policy and Access Services server role installed.

All of the VPN servers on your network use Server1 for RADIUS authentication.

You create a security group named Group1.

You need to configure Network Policy and Access Services (NPAS) to meet the following requirements:

Ensure that only the members of Group1 can establish a VPN connection to the VPN servers.

Allow only the members of Group1 to establish a VPN connection to the VPN servers if the members are using client computers that run Windows 8 or later.

Which type of policy should you create for each requirement?

To answer, drag the appropriate policy types to the correct requirements. Each policy type may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:

Correct Answer:

Explanation/Reference:

Question 84

Which two nodes should you configure?

HOTSPO

Your company has four offices. The offices are located in Montreal, Seattle, Sydney, and New York.

The network contains an Active Directory domain named contoso.com. The domain contains a server named Server2 that runs Windows Server 2012 R2. Server2 has the DHCP Server server role installed.

All client computers obtain their IPv4 and IPv6 addresses from DHCP.

You need to ensure that Network Access Protection (NAP) enforcement for DHCP applies to all of the client computers except for the client computers in the New York office.

Which two nodes should you configure? To answer, select the appropriate two nodes in the answer area.

Hot Area:

Correct Answer:
**Question 85**

What should you configure?

HOTSPOT

You have a server named Server5 that runs Windows Server 2012 R2. Servers has the Windows Deployment Services server role installed. You need to ensure that when client computers connect to Server5 by using PXE, the computers use an unattended file. What should you configure?

To answer, select the appropriate tab in the answer area.

Hot Area:

Correct Answer:

![Diagram of Server5 Properties]
Question 86
Which type of data collector should you create?
You have a server named Server1 that runs Windows Server 2012 R2.
You create a custom Data Collector Set (DCS) named DCS1.
You need to configure Server1 to start DCS1 automatically when the network usage exceeds 70 percent.
Which type of data collector should you create?
A. A performance counter alert
B. A configuration data collector
C. A performance counter data collector
D. An event trace data collector

Correct Answer: A
Explanation/Reference:
Performance alerts notify you when a specified performance counter exceeds your configured threshold by logging an event to the event log. But rather than notifying you immediately when the counter exceeds the threshold, you can configure a time period over which the counter needs to exceed the threshold, to avoid unnecessary alerts.

Question 87
Which two nodes should you configure?
HOTSPOT
You have a server named Server1 that runs Windows Server 2012 R2.
You configure Network Access Protection (NAP) on Server1.
Your company implements a new security policy stating that all client computers must have the latest updates installed. The company informs all employees that they have two weeks to update their computer accordingly.
You need to ensure that if the client computers have automatic updating disabled, they are provided with full access to the network until a specific date and time.
Which two nodes should you configure?
To answer, select the appropriate two nodes in the answer area.
Hot Area:

Correct Answer:
Question 88
Which tool should you use on Server1?
You add a VPN server named Server2 to the network. On Server1, you create several network policies.
You need to configure Server1 to accept authentication requests from Server2.
Which tool should you use on Server1?
A. Server Manager
B. Routing and Remote Access
C. New-NpsRadiusClient
D. Connection Manager Administration Kit (CMAK)
Correct Answer: C
Explanation/Reference:
New-NpsRadiusClient -Name "NameOfMyClientGroup" -Address "10.1.0.0/16" -AuthAttributeRequired 0 -NapCompatible 0 -SharedSecret "SuperSharedSecretxyz" -VendorName "RADIUS Standard"
Reference:

Question 89
Which value should you modify in the Start of Authority (SOA) record?
HOTSPOT
Your network contains a DNS server named Server1 that runs Windows Server 2012 R2. Server1 has a zone named contoso.com. The network contains a server named Server2 that runs Windows Server 2008 R2. Server1 and Server2 are members of an Active Directory domain named contoso.com.
You change the IP address of Server2.
Several hours later, some users report that they cannot connect to Server2.
On the affected users’ client computers, you flush the DNS client resolver cache, and the users successfully connect to Server2.
You need to reduce the amount of time that the client computers cache DNS records from contoso.com.
Which value should you modify in the Start of Authority (SOA) record? To answer, select the appropriate setting in the answer area.
Hot Area:
Correct Answer:
Explanation/Reference:
The Default TTL, is just that a default for newly created records. Once the records are created their TTL is independent of the Default TTL on the SOA. Microsoft DNS implementation copies the Default TTL setting to all newly created records they by giving them all independent TTL settings.
SOA Minimum Field: The SOA minimum field has been overloaded in the past to have three different meanings, the minimum TTL value of all RRs in a zone, the default TTL of RRs which did not contain a TTL value and the TTL of negative responses.
Despite being the original defined meaning, the first of these, the minimum TTL value of all RRs in a zone, has never in practice been used and is hereby deprecated. The second, the default TTL of RRs which contain no explicit TTL in the master zone file, is relevant only at the primary server. After a zone transfer all RRs have explicit TTLs and it is impossible to determine whether the TTL for a record was explicitly set or derived from the default after a zone transfer. Where a server does not require RRs to include the TTL value explicitly, it should provide a mechanism, not being the value of the MINIMUM field of the SOA record, from which the missing TTL values are obtained. How this is done is implementation dependent.
TTLs also occur in the Domain Name System (DNS), where they are set by an authoritative nameserver, but can be useful when changing the address of critical services like Web servers or MX records, and therefore are often lowered by the DNS administrator prior to a service being moved, in order to minimize disruptions.
Question 90
What is the minimum number of DNS records that you should create manually?
Your network contains a single Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that hosts the primary DNS zone for contoso.com.
All servers dynamically register their host names.
You install three new Web servers that host identical copies of your company’s intranet website. The servers are configured as shown in the following table.

You need to use DNS records to load balance name resolution queries for intranet.contoso.com between the three Web servers.
What is the minimum number of DNS records that you should create manually?
A. 1
B. 3
C. 4
D. 6
Correct Answer: B
Explanation/Reference:
To create DNS Host (A) Records for all internal pool servers
1. Click Start, click All Programs, click Administrative Tools, and then click DNS.
2. In DNS Manager, click the DNS Server that manages your records to expand it.
3. Click Forward Lookup Zones to expand it.
4. Right-click the DNS domain that you need to add records to, and then click New Host (A or AAAA).
5. In the Name box, type the name of the host record (the domain name will be automatically appended).
6. In the IP Address box, type the IP address of the individual Front End Server and then select Create associated pointer (PTR) record or Allow any authenticated user to update DNS records with the same owner name, if applicable.
7. Continue creating records for all member Front End Servers that will participate in DNS Load Balancing.
For example, if you had a pool named pool1.contoso.com and three Front End Servers, you would create the following DNS entries:

Correct Answer: C
Explanation/Reference:

domain /dbpath E:\SNAP_200704181137_VOL.UMEDS\WINDOWSNTDSndstd. dir /ldapport51389

Correct Answer: B
Explanation/Reference:
In Windows Server 2012, fine-grained password policy management is made much easier than Windows Server 2008/2008 R2. Windows Administrators not have to use ADSI Edit and configure complicated settings to create the Password Settings Object (PSO) in the Password Settings Container. Instead we can configure fine-grained password policy directly in Active Directory Administrative Center (ADAC).

Correct Answer: B
Explanation/Reference:
In Windows Server 2012, fine-grained password policy management is made much easier than Windows Server 2008/2008 R2. Windows Administrators not have to use ADSI Edit and configure complicated settings to create the Password Settings Object (PSO) in the Password Settings Container. Instead we can configure fine-grained password policy directly in Active Directory Administrative Center (ADAC).
From a client computer named Computer1, you create a new Group Policy object (GPO) named GPO1. You discover that the application settings for App1 fail to appear in GPO1. You need to ensure that the App1 settings appear in all of the new GPOs that you create. What should you do?

A. From the Default Domain Controllers Policy, add App1.admx to the Administrative Templates.
B. Copy App1.admx to Contoso.com\SYSVOL\Contoso.com\Policies\PolicyDefinitions.
C. From the Default Domain Policy, add App1.admx to the Administrative Templates.
D. Copy App1.admx to Contoso.com\SYSVOL\Contoso.com\Starters\GPOs.

Correct Answer: B
Explanation/Reference:
Explanation:
To take advantage of the benefits of .admx files, you must create a Central Store in the SYSVOL folder on a domain controller. The Central Store is a file location that is checked by the Group Policy tools. The Group Policy tools use any .admx files that are in the Central Store. The files that are in the Central Store are later replicated to all domain controllers in the domain.

Question 94
What should you do?
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Windows Server Update Services server role installed. Server1 stores updates files locally in C:Updates. You need to change the location in which the update files are stored to D:Updates. What should you do?

A. From the Update Services console, run the Windows Server Update Services Configuration Wizard.
B. From a command prompt, run wsusutil.exe and specify the movecontent parameter.
C. From the Update Services console, configure the Update Files and Languages option.
D. From a command prompt, run wsusutil.exe and specify the export parameter.

Correct Answer: B
Explanation/Reference:
Explanation:
You might need to change the location where WSUS stores updates locally. This might be required if the disk becomes full and there is no longer any room for new updates. You might also have to do this if the disk where updates are stored fails and the replacement disk uses a new drive letter.
You accomplish this move with the movecontent command of WSUSutil.exe; a command-line tool that is copied to the installation of the WSUS server during WSUS Setup. By default, Setup copies WSUSutil.exe to the following location:
WSUSInstallationDrive:ProgramFiles\Microsoft Windows Server Update Services\Tools

Question 95
Which three actions should you perform?
Your company has a main office and a branch office. The main office is located in Seattle. The branch office is located in Montreal. Each office is configured as an Active Directory site.
The network contains an Active Directory domain named adatum.com. The Seattle office contains a file server named Server1. The Montreal office contains a file server named Server2. The servers run Windows Server 2012 R2 and have the File and Storage Services server role, the DFS Namespaces role service, and the DFS Replication role service installed.
Server1 and Server2 each have a share named Share1 that is replicated by using DFS Replication. You need to ensure that users connect to the replicated folder in their respective office when they connect to contoso.com\Share1.
Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

A. Create a replication connection.
B. Create a namespace.
C. Share and publish the replicated folder.
D. Create a new topology.
E. Modify the Referrals settings.

Correct Answer: BCE
Explanation/Reference:
Explanation:
To share a replicated folder and publish it to a DFS namespace, click Start, point to Administrative Tools, and then click DFS Management. In the console tree, under the Replication node, click the replication group that contains the replicated folder you want to share. In the details pane, on the Replicated Folders tab, right-click the replicated folder that you want to share, and then click Share and Publish in Namespace. In the Share and Publish Replicated Folder Wizard, click Share and publish the replicated folder in a namespace, and then follow the steps in the wizard.

Note that: If you do not have an existing namespace, you can create one in the Namespace Path page in the Share and Publish Replicated Folder Wizard. To create a namespace, in the Namespace Path page, click Browse, and then click New Namespace.
To create a namespace:
Click Start, point to Administrative Tools, and then click DFS Management.
In the console tree, right-click the Namespaces node, and then click New Namespace. Follow the instructions in the New Namespace Wizard.
To create a stand-alone namespace on a failover cluster, specify the name of a clustered file server instance on the Namespace Server page of the New Namespace Wizard.

Important
Do not attempt to create a domain-based namespace using the Windows Server 2008 mode unless the forest functional level is Windows Server 2003 or higher. Doing so can result in a namespace for which you cannot delete DFS folders, yielding the following error message: “The folder cannot be deleted. Cannot complete this function.”

To share a replicated folder and publish it to a DFS namespace:

1. Click Start, point to Administrative Tools, and then click DFS Management.
2. In the console tree, under the Replication node, click the replication group that contains the replicated folder you want to share.
3. In the details pane, on the Replicated Folders tab, right-click the replicated folder that you want to share, and then click Share and Publish in Namespace.
4. In the Share and Publish Replicated Folder Wizard, click Share and publish the replicated folder in a namespace, and then follow the steps in the wizard.

“You need to ensure that users connect to the replicated folder in their respective office when they connect to contoso.com\Share1.”

Reference:
Question 96
What should you configure on Server1?
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed.
Server1 has a folder named Folder1 that is used by the sales department.
You need to ensure that an email notification is sent to the sales manager when a File Screening Audit report is generated.
What should you configure on Server1?
A. a file group
B. a file screen
C. a file screen exception
D. a storage report task
Correct Answer: D
Explanation/Reference:
Explanation:
Before you run a File Screen Audit report, in the File Server Resource Manager Options dialog box, on the File Screen Audit tab, verify that the Record file monitoring database check box is selected.
Reference:

Question 97
What should you do first?
You plan to create a new Active Directory-integrated zone named contoso.com.
You need to ensure that the new zone will be replicated to only four of the domain controllers.
What should you do first?
A. Create an application directory partition.
B. Create an Active Directory connection object.
C. Create an Active Directory site link.
D. Change the zone replication scope.
Correct Answer: A
Explanation/Reference:
Explanation:
Application directory partitions
An application directory partition is a directory partition that is replicated only to specific domain controllers. A domain controller that participates in the replication of a particular application directory partition hosts a replica of that partition. Only domain controllers running Windows Server 2003 can host a replica of an application directory partition.

Question 98
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that has the Remote Access server role installed.
DirectAccess is implemented on Server1 by using the default configuration.
You discovery that DirectAccess clients do not use DirectAccess when accessing websites on the Internet.
You need to ensure that DirectAccess clients access all Internet websites by using their DirectAccess connection.
What should you do?
A. Configure a DNS suffix search list on the DirectAccess clients.
B. Configure DirectAccess to enable split tunneling.
C. Disable the DirectAccess Passive Mode policy setting in the DirectAccess Client Settings Group Policy object (GPO).
D. Enable the Remote all traffic through the internal network policy setting in the DirectAccess Client Settings Group Policy object (GPO).
Correct Answer: B
Explanation/Reference:
Explanation:
With IPv6 and the Name Resolution Policy Table (NRPT), by default, DirectAccess clients separate their intranet and Internet traffic as follows:
DNS name queries for intranet fully qualified domain names (FQDNs) and all intranet traffic is exchanged over the tunnels that are created with the DirectAccess server or directly with intranet servers. Intranet traffic from DirectAccess clients is IPv6 traffic.
DNS name queries for FQDNs that correspond to exemption rules or do not match the intranet namespace, and all traffic to Internet servers, is exchanged over the physical interface that is connected to the Internet. Internet traffic from DirectAccess clients is typically IPv4 traffic.
In contrast, by default, some remote access virtual private network (VPN) implementations, including the VPN client, send all intranet and Internet traffic over the remote access VPN connection. Internet-bound traffic is routed by the VPN server to intranet IPv4 web proxy servers for access to IPv4 Internet resources. It is possible to separate the intranet and Internet traffic for remote access VPN clients by using split tunneling. This involves configuring the Internet Protocol (IP) routing table on VPN clients so that traffic to intranet locations is sent over the VPN connection, and traffic to all other locations is sent by using the physical interface that is connected to the Internet.
You can configure DirectAccess clients to send all of their traffic through the tunnels to the DirectAccess server with force tunneling. When force tunneling is configured, DirectAccess clients detect that they are on the Internet, and they remove their IPv4 default route. With the exception of local subnet traffic, all traffic sent by the DirectAccess client is IPv6 traffic that goes through tunnels to the DirectAccess server.

Question 99
How should you configure the static route on LON-SVR1?

You have a server named LON-SVR1 that runs Windows Server 2012 R2. LON-SVR1 has the Remote Access server role installed. LON-SVR1 is located in the perimeter network.

The IPv4 routing table on LON-SVR1 is configured as shown in the following exhibit. (Click the Exhibit button.)

Your company purchases an additional router named Router1. Router1 has an interface that connects to the perimeter network and an interface that connects to the Internet. The IP address of the interface that connects to the perimeter network is 172.16.0.2.

You need to ensure that LON-SVR1 will route traffic to the Internet by using Router1 if the current default gateway is unavailable.

How should you configure the static route on LON-SVR1? To answer, select the appropriate static route in the answer area.

Correct Answer: C

Explanation/Reference:
Metric: Specifies an integer cost metric (ranging from 1 to 9999) for the route, which is used when choosing among multiple routes in the routing table. The route with the lowest metric is chosen. The metric can reflect the number of hops, the speed of the path, path reliability, path throughput, or administrative properties.

A metric is a value that is assigned to an IP route for a particular network interface that identifies the cost that is associated with using that route. The metric that is assigned to specific default gateways can be configured independently for each gateway. This setup enables a further level of control over the metric that is used for the local routes.

Question 100

What should you do first?

Your network contains an Active Directory domain named adatum.com.

You have a standard primary zone named adatum.com.

You need to provide a user named User1 the ability to modify records in the zone. Other users must be prevented from modifying records in the zone.

What should you do first?

A. Run the Zone Signing Wizard for the zone.
B. From the properties of the zone, modify the start of authority (SOA) record.
C. From the properties of the zone, change the zone type.
D. Run the New Delegation Wizard for the zone.

Correct Answer: C

Explanation/Reference:
Explanation:
The Zone would need to be changed to a AD integrated zone When you use directory-integrated zones, you can use access control list (ACL) editing to secure a dnsZone object container in the directory tree. This feature provides detailed access to either the zone or a specified resource record in the zone. For example, an ACL for a zone resource record can be restricted so that dynamic updates are allowed only for a specified client computer or a secure group, such as a domain administrators group. This security feature is not available with standard primary zones.

DNS update security is available only for zones that are integrated into Active Directory. After you integrate a zone, you can use the access control list (ACL) editing features that are available in the DNS snap-in to add or to remove users or groups from the ACL for a specific zone or for a resource record.

Standard (not an Active Directory integrated zone) has no Security settings:

You need to firstly change the “Standard Primary Zone” to AD Integrated Zone:

Now there’s a Security tab:

References:
http://support.microsoft.com/kb/816101

Question 101

What should you do?


You view the effective policy settings of Server1 as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that an entry is added to the event log whenever a local user account is created or deleted on Server1.

What should you do?

A. In Servers GPO, modify the Advanced Audit Configuration settings.
B. On Server1, attach a task to the security log.
C. In Servers GPO, modify the Audit Policy settings.
D. On Server1, attach a task to the system log.

Correct Answer: A

Explanation/Reference:
Explanation:
When you use Advanced Audit Policy Configuration settings, you need to confirm that these settings are not overwritten by basic audit policy settings. The following procedure shows how to prevent conflicts by blocking the application of any basic audit policy settings.

Enabling Advanced Audit Policy Configuration
Basic and advanced audit policy configurations should not be mixed. As such, it’s best practice to enable Audit: Force audit policy subcategory settings (Windows Vista or later) to override audit policy category settings in Group Policy to make sure that basic auditing is disabled. The setting can be found under Computer Configuration\Policies\Security Settings\Local Policies\Security Options, and sets the SCELNoApplyLegacyAuditPolicy registry key to prevent basic auditing being applied using Group Policy and the Local Security Policy MMC snap-in.

In Windows 7 and Windows Server 2008 R2, the number of audit settings for which success and failure can be tracked has increased to 53. Previously, or behaviors that create an excessive number of log entries. In addition, because Windows 7 and Windows Server 2008 R2 security audit policy can be new settings allow you to select only the behaviors that you want to monitor and exclude audit results for behaviors that are of little or no concern to you, there were nine basic auditing settings under Computer Configuration\Policies\Windows Settings\Security Settings\Security Settings\Local Policies\Audit Policy. These 53 applied by using domain Group Policy, audit
policy settings can be modified, tested, and deployed to selected users and groups with relative simplicity.

Audit Policy settings
Any changes to user account and resource permissions.
Any failed attempts for user logon.
Any failed attempts for resource access.
Any modification to the system files.

Advanced Audit Configuration Settings
Audit compliance with important business-related and security-related rules by tracking precisely defined activities, such as:
A group administrator has modified settings or data on servers that contain finance information.
An employee within a defined group has accessed an important file.
The correct system access control list (SACL) is applied to every file and folder or registry key on a computer or file share as a verifiable safeguard against undetected access.

In Servers GPO, modify the Audit Policy settings – enabling audit account management setting will generate events about account creation, deletion and so on.

Advanced Audit Configuration Settings
Advanced Audit Configuration Settings -> Audit Policy
-> Account Management -> Audit User Account Management

In Servers GPO, modify the Audit Policy settings – enabling audit account management setting will generate events about account creation, deletion and so on.

Reference:
http://www.petri.co.il/enable-advanced-audit-policy-configuration-windows-server.htm

Question 102
What should you do next?
The network contains several group Managed Service Accounts that are used by four member servers.
You need to ensure that if a group Managed Service Account resets a password of a domain user account, an audit entry is created.
You create a Group Policy object (GPO) named GPO1.
What should you do next?
A. In GPO1, configure the Advanced Audit Policy Configuration settings for Audit User Account Management. Link GPO1 to the Domain Controllers organizational unit (OU).
B. In GPO1, configure the Advanced Audit Policy Configuration settings for Audit User Account Management. Move the member servers to a new organizational unit (OU). Link GPO1 to the new OU.
C. In GPO1, configure the Advanced Audit Policy Configuration settings for Audit Sensitive Privilege Use. Link GPO1 to the Domain Controllers organizational unit (OU).
D. In GPO1, configure the Advanced Audit Policy Configuration settings for Audit Sensitive Privilege Use. Move the member servers to a new organizational unit (OU). Link GPO1 to the new OU.

Correct Answer: A
Explanation/Reference:
Explanation:
Audit User Account Management
This security policy setting determines whether the operating system generates audit events when the following user account management tasks are performed:
A user account is created, changed, deleted, renamed, disabled, enabled, locked out, or unlocked.
A user account password is set or changed.
Security identifier (SID) history is added to a user account.
The Directory Services Restore Mode password is set.
Permissions on accounts that are members of administrators groups are changed.
Credential Manager credentials are backed up or restored.
This policy setting is essential for tracking events that involve provisioning and managing user accounts.

Question 103
HOTSPOT
HOTSPOT
You have two user accounts named User1 and User2. User1 and User2 are the members of a group named Group1. User1 has the Department value set to Accounting, user2 has the Department value set to Marketing. Both users have the Employee Type value set to Contract Employee.
You create the auditing entry as shown in the exhibit. (Click the Exhibit button.)

To answer, complete each statement according to the information presented in the exhibit. Each correct selection is worth one point.
Hot Areas:

Correct Answer:

Explanation/Reference:

Question 104
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed.
You configure a quota threshold as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that a user named User1 receives an email notification when the threshold is exceeded.

What should you do?
A. Create a performance counter alert.
B. Create a classification rule.
C. Modify the members of the Performance Log Users group.
D. Configure the File Server Resource Manager Options.

Correct Answer: D
Explanation/Reference:
When you create quotas and file screens, you have the option of sending e-mail notifications to users when their quota limit is approaching or after they have attempted to save files that have been blocked. If you want to routinely notify certain administrators of quota and file screening events, you can configure one or more default recipients.
To send these notifications, you must specify the SMTP server to be used for forwarding the e-mail messages.
In the console tree, right-click File Server Resource Manager, and then click Configure options. The File Server Resource Manager Options dialog box opens.
On the E-mail Notifications tab, under SMTP server name or IP address, type the host name or the IP address of the SMTP server that will forward e-mail notifications.
If you want to routinely notify certain administrators of quota or file screening events, under Default administrator recipients, type each e-mail address.
Use the format [email protected] Use semicolons to separate multiple accounts.
To test your settings, click Send Test E-mail.

Question 105
What should you identify?
You have a server named Server1 that runs Windows Server 2012 R2.
You discover that the performance of Server1 is poor.
The results of a performance report generated on Server1 are shown in the following table.

You need to identify the cause of the performance issue.
What should you identify?
A. Driver malfunction
B. Insufficient RAM
C. Excessive paging
D. NUMA fragmentation

Correct Answer: A
Explanation/Reference:
Processor: %DPC Time. Much like the other values, this counter shows the amount of time that the processor spends servicing DPC requests. DPC requests are more often than not associated with the network interface.
Processor: % Interrupt Time. This is the percentage of time that the processor is spending on handling Interrupts. Generally, if this value exceeds 50% of the processor time you may have a hardware issue. Some components on the computer can force this issue and not really be a problem. For example a programmable I/O card like an old disk controller card, can take up to 40% of the CPU time. A NIC on a busy IIS server can likewise generate a large percentage of processor activity.
Processor: % User Time. The value of this counter helps to determine the kind of processing that is affecting the system. Of course the resulting value is the total amount of non-idle time that was spent on User mode operations. This generally means application code.
Processor: %Privilege Time. This is the amount of time the processor was busy with Kernel mode operations. If the processor is very busy and this mode is high, it is usually an indication of some type of NT service having difficulty, although user mode programs can make calls to the Kernel mode NT components to occasionally cause this type of performance issue.
Memory: Pages/sec. This value is often confused with Page Faults/sec. The Pages/sec counter is a combination of Pages Input/sec and Pages Output/ sec counters. Recall that Page Faults/sec is a combination of hard page faults and soft page faults. This counter, however, is a general indicator of how often the system is using the hard drive to store or retrieve memory associated data.
References:

Question 106
What should you configure?
HOTSPOT
You have a server named Server5 that runs Windows Server 2012 R2. Servers has the Windows Deployment Services server role installed.
Server5 contains several custom images of Windows 8.
You need to ensure that when 32-bit client computers start by using PXE, the computers automatically install an image named Image 1.
What should you configure?
To answer, select the appropriate tab in the answer area.
Hot Area:

Correct Answer:

Explanation/Reference:

Question 107
What should you configure on the virtual machine?
Server1 and Server2 are nodes in a Hyper-V cluster named Cluster1. Cluster1 hosts 10 virtual machines. All of the virtual machines run Windows Server 2012 R2 and are members of the domain.
You need to ensure that the first time a service named Service1 fails on a virtual machine, the virtual machine is moved to a different node.
You configure Service1 to be monitored from Failover Cluster Manager.
What should you configure on the virtual machine?
A. From the General settings, modify the Startup type.
B. From the General settings, modify the Service status.
C. From the Recovery settings of Service1, set the First failure recovery action to Take No Action.
D. From the Recovery settings of Service1, set the First failure recovery action to Restart the Service.

Correct Answer: C
Explanation/Reference:
Explanation:
Configure the virtual machine to take no action through Hyper-V if the physical computer shuts down by modifying the Automatic Stop Action setting to None. Virtual machine state must be managed through the Failover Clustering feature.

Virtual machine application monitoring and management
In clusters running Windows Server 2012, administrators can monitor services on clustered virtual machines that are also running Windows Server 2012. This functionality extends the high-level monitoring of virtual machines that is implemented in Windows Server 2008 R2 failover clusters. If a monitored service in a virtual machine fails, the service can be restarted, or the clustered virtual machine can be restarted or moved to another node (depending on service restart settings and cluster failover settings).

This feature increases the uptime of high availability services that are running on virtual machines within a failover cluster.

Windows Server 2012 failover cluster introduces a new capability for Hyper-V virtual machines (VMs), which is a basic monitoring of a service within the VM which causes the VM to be rebooted should the monitored service fail three times. For this feature to work the following must be configured:
- Both the Hyper-V servers must be Windows Server 2012 and the guest OS running in the VM must be Windows Server 2012.
- The host and guest OSs are in the same or at least trusting domains.
- The failover cluster administrator must be a member of the local administrator’s group inside the VM.
- Ensure the service being monitored is set to Take No Action (see screen shot below) within the guest VM for Subsequent failures (which is used after the first and second failures) and is set via the Recovery tab of the service properties within the Services application (services.msc).

Within the guest VM, ensure the Virtual Machine Monitoring firewall exception is enabled for the domain network by using the Windows Firewall with Advanced Security application or by using the Windows PowerShell command below: Set-NetFirewallRule -DisplayGroup “Virtual Machine Monitoring” — Enabled True. After the above is true, enabling the monitoring is a simple process:
1. Launch the Failover Cluster Manager tool.
2. Navigate to the cluster – Roles.
3. Right click on the virtual machine role you wish to enable monitoring for and under More 3. Actions select Configure Monitoring.

4. The services running inside the VM will be gathered and check the box for the services that 4. should be monitored and click OK.

You are done!
Monitoring can also be enabled using the Add-ClusterVMMonitoredItem cmdlet and -VirtualMachine, with the -Service parameters, as the example below shows: PS C:\Windows\System32> Add-ClusterVMMonitoredItem -VirtualMachine savdalto1 -Service spooler

References:
http://windowsitpro.com/windows-server-2012/enable-windows-server-2012-failover-cluster-hyper-v-vm-monitoring

Question 108
Which type of DNS record should you configure?
You have a DNS server named Server1 that runs Windows Server 2012 R2. On Server1, you create a DNS zone named contoso.com. You need to specify the email address of the person responsible for the zone.

Which type of DNS record should you configure?
A. Start of authority (SOA)
B. Host information (HINFO)
C. Mailbox (MB)
D. Mail exchanger (MX)

Correct Answer: A
Explanation/Reference:
Explanation:
A SOA record defines the responsible person for an entire zone, but a zone may contain many individual hosts / domain names for which different people are responsible. The RP-record type makes it possible to identify the responsible person for individual host names contained within the zone.

Question 109
What should you create?
Your network contains an Active Directory forest. The forest contains two domains named contoso.com and fabrikam.com. All of the DNS servers in both of the domains run Windows Server 2012 R2.
Client computers that connect to Server1 for name resolution cannot resolve names in fabrikam.com.

You need to configure Server1 to resolve names in fabrikam.com. The solution must NOT require that changes be made to the fabrikam.com zone on Server2.

What should you create?
A. A trust anchor
B. A stub zone
C. A zone delegation
D. A secondary zone

Correct Answer: B
Explanation/Reference:
Explanation:
A stub zone is a copy of a zone that contains only those resource records necessary to identify the authoritative Domain Name System (DNS) servers for that zone. A stub zone is used to resolve names between separate DNS namespaces. This type of resolution may be necessary when a corporate merger requires that the DNS servers for two separate DNS namespaces resolve names for clients in both namespaces.
Question 110
Which route command should you run on Server1?
Your network is configured as shown in the exhibit. (Click the Exhibit button.)

Server1 regularly accesses Server2.
You discover that all of the connections from Server1 to Server2 are routed through Router1.
You need to optimize the connection path from Server1 to Server2.
Which route command should you run on Server1?
A. Route add -p 10.10.10.10 MASK 255.255.255.0 172.23.16.2 METRIC 100
B. Route add -p 10.10.10.10 MASK 255.255.255.0 10.10.10.1 METRIC 50
C. Route add -p 10.10.10.12 MASK 255.255.255.0 10.10.10.1 METRIC 100
D. Route add -p 10.10.10.12 MASK 255.255.255.0 10.10.10.0 METRIC 50

Correct Answer: A
Explanation/Reference:
Destination – specifies either an IP address or host name for the network or host.
subnetmask – specifies a subnet mask to be associated with this route entry. If subnetmask is not specified, 255.255.255.255 is used.
gateway – specifies either an IP address or host name for the gateway or router to use when forwarding.
costmetric – assigns an integer cost metric (ranging from 1 through 9,999) to be used in calculating the fastest, most reliable, and/or least expensive route. If costmetric is not specified, 1 is used.
interface – specifies the interface to be used for the route that uses the interface number. If an interface is not specified, the interface to be used for the route is determined from the gateway IP address.

References:
http://support.microsoft.com/kb/299540/en-us

Question 111
When User1 attempts to connect to Server1, User1 connects to Server1 in adatum.com.
HOTSPOT
Your company implements DirectAccess.
A user named User1 works at a customer’s office. The customer’s office contains a server named Server1.
When User1 attempts to connect to Server1, User1 connects to Server1 in adatum.com.
You need to provide User1 with the ability to connect to Server1 in the customer’s office.
Which Group Policy option should you configure? To answer, select the appropriate option in the answer area.
Hot Area:

Correct Answer:

Explanation/Reference:
Specifies whether the user has Connect and Disconnect options for the DirectAccess entry when the user clicks the Networking notification area icon.

If the user clicks the Disconnect option, NCA removes the DirectAccess rules from the Name Resolution Policy Table (NRPT) and the DirectAccess client computer uses whatever name resolution is available to the client computer in its current network configuration, including sending all DNS queries to the local intranet or Internet DNS servers. Note that NCA does not remove the existing three tunnels and users can still access intranet resources across the DirectAccess server by specifying IPv6 addresses rather than names.
The ability to disconnect allows users to specify single-label, unqualified names (such as “PRINTSVR”) for local resources when connected to a different intranet and for temporary access to intranet resources when network location detection has not correctly determined that the DirectAccess client computer is connected to its own intranet.

To restore the DirectAccess rules to the NRPT and resume normal DirectAccess functionality, the user clicks Connect.
Note: If the DirectAccess client computer is on the intranet and has correctly determined its network location, the Disconnect option has no effect because the rules for DirectAccess are already removed from the NRPT.
If this setting is not configured, users do not have Connect or Disconnect options.

Question 112
What should you modify?
Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2. Both servers run Windows Server 2012 R2. Both servers have the File and Storage Services server role, the DFS Namespaces role service, and the DFS Replication role service installed.
Server1 and Server2 are part of a Distributed File System (DFS) Replication group named Group1. Server1 and Server2 are separated by a low-speed WAN connection.
You need to limit the amount of bandwidth that DFS can use to replicate between Server1 and Server2.
What should you modify?
A. The referral ordering of the namespace
B. The staging quota of the replicated folder
C. The cache duration of the namespace
D. The schedule of the replication group

Correct Answer: D
Explanation/Reference:
Scheduling allows less bandwidth the by limiting the time interval of the replication.

Does DFS Replication throttle bandwidth per schedule, per server, or per connection?
If you configure bandwidth throttling when specifying the schedule, all connections for that replication group will use that setting for bandwidth throttling.
Bandwidth throttling can be also set as a connection-level setting using DFS Management.
To edit the schedule and bandwidth for a specific connection, use the following steps:
In the console tree under the Replication node, select the appropriate replication group.
Click the Connections tab, right-click the connection that you want to edit, and then click Properties.
Click the Schedule tab, select Custom connection schedule and then click Edit Schedule.
Use the Edit Schedule dialog box to control when replication occurs, as well as the maximum amount of bandwidth replication can consume.
Question 113
What should you configure on Task1?
You have a file server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed. Files created by users in the human resources department are assigned the Department classification property automatically.
You are configuring a file management task named Task1 to remove user files that have not been accessed for 60 days or more.
You need to ensure that Task1 only removes files that have a Department classification property of human resources. The solution must minimize administrative effort.
What should you configure on Task1?
A. Configure a file screen
B. Create a condition
C. Create a classification rule
D. Create a custom action
Correct Answer: B
Explanation/Reference:
Create a File Expiration Task
The following procedure guides you through the process of creating a file management task for expiring files. File expiration tasks are used to automatically move all files that match certain criteria to a specified expiration directory, where an administrator can then back those files up and delete them. Property conditions:
Click Add to create a new condition based on the file’s classification. This will open the Property Condition dialog box, which allows you to select a property, an operator to perform on the property, and the value to compare the property against. After clicking OK, you can then create additional conditions, or edit or remove an existing condition.

Question 114
Which two object types should you identify?
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. You plan to use fine-grained password policies to customize the password policy settings of contoso.com.
You need to identify to which Active Directory object types you can directly apply the fine-grained password policies.
Which two object types should you identify? (Each correct answer presents part of the solution.
Choose two.)
A. Users
B. Global groups
C. Computers
D. Universal groups
E. Domain local groups
Correct Answer: AB
Explanation/Reference:
First off, your domain functional level must be at Windows Server 2008. Second, Fine-grained password policies ONLY apply to user objects, and global security groups. Linking them to universal or domain local groups is ineffective. I know what you’re thinking, what about OUs? Nah, Fine-grained password policy cannot be applied to an organizational unit (OU) directly. The third thing to keep in mind is default only members of the Domain Admins group can set fine-grained password policies. However, you can delegate this ability to other users if needed.
Fine-grained password policies apply only to user objects (or inetOrgPerson objects if they are used instead of user objects) and global security groups.
You can apply Password Settings objects (PSOs) to users or global security groups:
References:
http://www.brandonlawson.com/active-directory/creating-fine-grained-password-policies/

Question 115
Which four commands should you run?
DRAG DROP
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1.
You need to create an Active Directory snapshot on DC1.
Which four commands should you run?
To answer, move the four appropriate commands from the list of commands to the answer area and arrange them in the correct order.
Select and Place:

Correct Answer:
Explanation/Reference:
Note:
Create a snapshot of AD DS in Windows Server 2012 R2 by using NTDSSUTIL
1 – On the domain server, open command prompt and type ntdsutil and press Enter.
2 – Next, type snapshot and press Enter.
3 – Next, type activate instance ntds and press Enter.
4 – Next, type create (this create command is to generate a snapshot of my AD) and press Enter.

Question 116
Which cmdlet should you run on Cluster1?
You have a cluster named Cluster1 that contains two nodes. Both nodes run Windows Server 2012 R2. Cluster1 hosts a virtual machine named VM1 that runs Windows Server 2012 R2.
You configure a custom service on VM1 named Service1.
You need to ensure that VM1 will be moved to a different node if Service1 fails.
Which cmdlet should you run on Cluster1?
A. Add-ClusterVmMonitoredItem
B. Add-ClusterGenericServiceRole
C. Set-ClusterVMMonitoredItem
D. EnableVmResourceMetering

Correct Answer: A

Explanation/Reference:

Explanation:
The Add-ClusterVMMonitoredItem cmdlet configures monitoring for a service or an Event Tracing for Windows (ETW) event so that it is monitored on a virtual machine. If the service fails or the event occurs, then the system responds by taking an action based on the failover configuration for the virtual machine resource. For example, the configuration might specify that the virtual machine be restarted.

Question 117
Which three actions should you perform?

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Windows Server Update Services server role installed. You need to configure Windows Server Update Services (WSUS) to support Secure Sockets Layer (SSL).

Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)
A. From Internet Information Services (IIS) Manager, modify the connection strings of the WSUS website.
B. Install a server certificate.
C. Run the wsusutil.exe command.
D. Run the isreset.exe command.
E. From Internet Information Services (IIS) Manager, modify the bindings of the WSUS website.

Correct Answer: BCE

Explanation/Reference:

Explanation:
Certificate needs to be installed to IIS. Bindings modifies and wsusutil run.
1. First we need to request a certificate for the WSUS website, so open IIS, click the server name, then open Server Certificates. On the Actions pane click Create Domain Certificate.
2. To add the signing certificate to the WSUS Web site in IIS 7.0 On the WSUS server, open Internet Information Services (IIS) Manager. Expand Sites, right-click the WSUS Web site, and then click Edit Bindings. In the Site Binding dialog box, select the https binding, and click Edit to open the Edit Site Binding dialog box. Select the appropriate Web server certificate in the SSL certificate box, and then click OK. Click Close to exit the Site Bindings dialog box, and then click OK to close Internet Information Services (IIS) Manager.
3. WSUSUtil.exe configuresl (the name in your certificate)
4. The next step is to point your clients to the correct url, by modifying the existing GPO or creating a new one. Open the policy Specify intranet Microsoft update service location and type the new url in the form https://YourWSUServer.
The gpupdate force command will just download all the GPO’s and re-apply them to the client, it won’t force the client to check for updates. For that you need to use wuauctl /resetauthorization /detectnow followed by wuauctl /reportnow

References:
http://www.khenrel.ro/blog/configure-wsus-to-use-ssl

Question 118
Which two should you configure on Server3?


Which two should you configure on Server3? (Each correct answer presents part of the solution. Choose two.)
A. Remediation server groups
B. Remote RADIUS server groups
C. Connection request policies
D. Network policies
E. Connection authorization policies

Correct Answer: BC

Explanation/Reference:

Explanation:
To configure NPS as a RADIUS proxy, you must create a connection request policy that contains all of the information required for NPS to evaluate which messages to forward and where to send the messages.
When you configure Network Policy Server (NPS) as a Remote Authentication Dial-In User Service (RADIUS) proxy, you use NPS to forward connection requests to RADIUS servers that are capable of processing the connection requests because they can perform authentication and authorization in the domain where the user or computer account is located. For example, if you want to forward connection requests to one or more RADIUS servers in untrusted domains, you can configure NPS as a RADIUS proxy to forward the requests to the remote RADIUS servers in the untrusted domain. To configure NPS as a RADIUS proxy, you must create a connection request policy that contains all of the information required for NPS to evaluate which messages to forward and where to send the messages. When you configure a remote RADIUS server group in NPS and you configure a connection request policy with the group, you are designating the location where NPS is to forward connection requests.

References:

Question 119
Which two authentication methods should you identify?

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 P.2. Server1 has the Network Policy and Access Services server role service installed. Your company’s security policy requires that certificate-based authentication must be used by some network services.

You need to identify which Network Policy Server (NPS) authentication methods comply with the security policy. Which two authentication methods should you identify? (Each correct answer presents part of the solution. Choose two.)
A. MS-CHAP
B. PAP-MS-CHAP v2

References:

http://www.aoowe.com
C. Chap
D. EAP-TLS
E. MS-CHAP v2

Correct Answer: BD
Explanation/Reference:
Explanation:
PEAP is similar in design to EAP-TTLS, requiring only a server-side PKI certificate to create a secure TLS tunnel to protect user authentication, and uses server-side public key certificates to authenticate the server.
When you use EAP with a strong EAP type, such as TLS with smart cards or TLS with certificates, both the client and the server use certificates to verify their identities to each other.

Question 120
What should you do?
You need to ensure that user settings are saved to Server1. Users
What should you do?
A. From the properties of each user account, configure the Home folder settings.
B. From a Group Policy object (GPO), configure the Folder Redirection settings.
C. From the properties of each user account, configure the User profile settings.
D. From a Group Policy object (GPO), configure the Drive Maps preference.

Correct Answer: C
Explanation/Reference:
Explanation:
If a computer is running Windows 2000 Server or later on a network, users can store their profiles on the server. These profiles are called roaming user profiles.

Question 121
Which tool should you use?
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. An organizational unit (OU) named OU1 contains 200 client computers that run Windows 8 Enterprise. A Group Policy object (GPO) named GPO1 is linked to OU1. You make a change to GPO1. You need to force all of the computers in OU1 to refresh their Group Policy settings immediately.
The solution must minimize administrative effort.
Which tool should you use?
A. Server Manager
B. Active Directory Users and Computers
C. The Gpupdate command
D. Group Policy Management Console (GPMC)

Correct Answer: D
Explanation/Reference:
Explanation:
Starting with Windows Server® 2012 and Windows® 8, you can now remotely refresh Group Policy settings for all computers in an OU from one central location through the Group Policy Management Console (GPMC). Or you can use the Invoke-GPUpdate cmdlet to refresh Group Policy for a set of computers, not limited to the OU structure, for example, if the computers are located in the default computers container.

References:

Question 122
Which Group Policy preference should you configure?
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2. All client computers run Windows 8 Enterprise. DC1 contains a Group Policy object (GPO) named GPO1. You need to update the PATH variable on all of the client computers.
Which Group Policy preference should you configure?
A. Ini Files
B. Services
C. Data Sources
D. Environment

Correct Answer: D
Explanation/Reference:
Explanation:
Environment Variable preference items allow you to create, update, replace, and delete user and system environment variables or semicolon-delimited segments of the PATH variable. Before you create an Environment Variable preference item, you should review the behavior of each type of action possible with this extension.

Question 123
Which additional command or cmdlet should you include in the recommendation?
Your company has a main office and a branch office. The main office contains a server that hosts a Distributed File System (DFS) replicated folder. You plan to implement a new DFS server in the branch office.
You need to recommend a solution that minimizes the amount of network bandwidth used to perform the initial synchronization of the folder to the branch office. You recommend using the Export-DfsrClone and Import-DfsrClone cmdlets.
Which additional command or cmdlet should you include in the recommendation?
A. Robocopy.exe
B. Synchost.exe
**Question 124**

What should you do first?

Your network contains an Active Directory domain named contoso.com. You create a user account named User1. The properties of User1 are shown in the exhibit. (Click the Exhibit button.)

You plan to use the User1 account as a service account. The service will forward authentication requests to other servers. You need to ensure that you can view the Delegation tab from the properties of the User1 account.

What should you do first?

A. Configure the Name Mappings of User1.
B. Modify the user principal name (UPN) of User1.
C. Configure a Service Principal Name (SPN) for User1.
D. Modify the Security settings of User1.

Correct Answer: C

Explanation/Reference:

If you cannot see the Delegation tab, one or both of the following:

- Register a Service Principal Name (SPN) for the user account with the Setspn utility in the support tools on your CD. Delegation is only intended to be used by service accounts, which should have registered SPNs, as opposed to a regular user account which typically does not have SPNs.
- Raise the functional level of your domain to Windows Server 2003. For more information, see Related Topics.

References:


**Question 125**

Which naming context should you use?

HOTSPOT

Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. All domain controllers run Windows Server 2012 R2 and are configured as DNS servers. All DNS zones are Active Directory-integrated. Active Directory Recycle Bin is enabled.

You need to modify the amount of time deleted objects are retained in the Active Directory Recycle Bin.

Which naming context should you use? To answer, select the appropriate naming context in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

Starting in Windows Server 2008 R2, Active Directory now implements a true recycle bin. No longer will you need an authoritative restore to recover deleted users, groups, OU’s, or other objects. Instead, it is now possible to use PowerShell commands to bring back objects with all their attributes, backlinks, group memberships, and metadata.

The amount of time that an object can be recovered is controlled by the Deleted Object Lifetime (DOL). This time range can be set on the msDSwww vcepplus.com – Download A + VCE (latest) free Open VCE Exam – VCE PDF Converter – VCE Exam Simulator – VCE Online – IT Certifications deletedObjectLifetime attribute. By default, it will be the same number of days as the Tombstone Lifetime (TSL). The TSL set for a new forest since Windows Server 2003 SP1 has been 180 days*, and since by default DOL = TSL, the default number of days that an object can be restored is therefore 180 days. If tombstoneLifetime is NOT SET or NULL, the tombstone lifetime is that of the Windows default: 60 days. This is all configurable by the administrator.

Set-ADObject -Identity "CN=Directory Service,CN=Windows NT,CN=Services,CN=Configuration,DC=contoso,DC=com" -Partition "CN=Configuration,DC=contoso,DC=com" -Replace: @("msDS-DeletedObjectLifetime" = 365)
msDS-deletedObjectLifetime

New to Windows Server 2008 R2

Is set on the "CN=Directory Service,CN=Windows NT, CN=Services, CN=Configuration, DC=COMPANY,DC=COM" container

Describes how long a deleted object will be restorable

To modify the deleted object lifetime by using Ldp.exe

To open the directory service, click Run, and then type ldp.exe.

To connect and bind to the server hosting the forest root domain of your Active Directory environment, under Connections, click Connect, and then click Bind.

In the console tree, right-click the "CN=Directory Service,CN=Windows NT,CN=Services,CN=Configuration container, and then click Modify.

In the Modify dialog box, in Edit Entry Attribute, type msDS-DeletedObjectLifetime.

In the Modify dialog box, in Values, type the number of days that you want to set for the tombstone lifetime value. (The minimum is 3 days.)

In the Modify dialog box, under Operation click Replace, click Enter, and then click Run.

References:

D. From Active Directory Administrative Center, modify the security settings of OU1.

Correct Answer: B

Explanation/Reference:

Explanation:
PSOs cannot be applied to organizational units (OUs) directly. If your users are organized into OUs, consider creating global security groups that contain the users from these OUs and then applying the newly defined fine-grained password and account lockout policies to them. If you move a user from one OU to another, you must update user memberships in the corresponding global security groups.

Go ahead and hit "OK" and then close out of all open windows. Now that you have created a password policy, we need to apply it to a user/group. In order to do so, you must have "write" permissions on the PSO object. We're doing this in a lab, so I'm Domain Admin. Write permissions are not a problem

1. Open Active Directory Users and Computers (Start, point to Administrative Tools, and then click Active Directory Users and Computers).
2. On the View menu, ensure that Advanced Features is checked.
3. In the console tree, expand Active Directory Users and Computers\yourdomain\System\Password Settings Container.
4. In the details pane, right-click the PSO, and then click Properties.
5. Click the Attribute Editor tab.
6. Select the msDS-PsoAppliesTo attribute, and then click Edit.

Question 127

Which three actions should you perform?

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. The domain contains two servers. The servers are configured as shown in the following table.

All client computers run Windows 8 Enterprise.

You plan to deploy Network Access Protection (NAP) by using IPSec enforcement.

A Group Policy object (GPO) named GPO1 is configured to deploy a trusted server group to all of the client computers.

You need to ensure that the client computers can discover HRA servers automatically.

Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

A. On all of the client computers, configure the EnableDiscovery registry key.
B. In a GPO, modify the Request Policy setting for the NAP Client Configuration.
C. On Server2, configure the EnableDiscovery registry key.
D. On DC1, create an alias (CNNAME) record.
E. On DC1, create a service location (SRV) record.

Correct Answer: ABE

Explanation/Reference:

Requirements for HRA automatic discovery

The following requirements must be met in order to configure trusted server groups on NAP client computers using HRA automatic discovery:

Client computers must be running Windows Vista® with Service Pack 1 (SP1) or Windows XP with Service Pack 3 (SP3).
The HRA server must be configured with a Secure Sockets Layer (SSL) certificate.
The EnableDiscovery registry key must be configured on NAP client computers.
DNS SRV records must be configured.
The trusted server group configuration in either local policy or Group Policy must be cleared.


Question 128

Which two nodes should you configure from the Network Policy Server console?

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that has the Network Policy Server server role installed. The domain contains a server named Server2 that is configured for RADIUS accounting.

Server1 is configured as a VPN server and is configured to forward authentication requests to Server2.

You need to ensure that only Server2 contains event information about authentication requests from connections to Server1.

Which two nodes should you configure from the Network Policy Server console?

To answer, select the appropriate two nodes in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

Question 129

What should you do?

Your network contains an Active Directory domain named contoso.com. The domain contains six domain controllers. The domain controllers are configured as shown in the following table.

The network contains a server named Server1 that has the Hyper-V server role installed. DC6 is a virtual machine that is hosted on Server1.

You need to ensure that you can clone DC6.

What should you do?

A. Transfer the schema master to DC6.
B. Transfer the PDC emulator to DC5.
C. Transfer the schema master to DC4.
D. Transfer the PDC emulator to DC2.

Correct Answer: D

Explanation/Reference:

Explanation:
A deployed Windows Server 2012 domain controller (virtualized or physical) that hosts the PDC emulator role (DC1). To verify whether the PDC emulator role is hosted on a Windows Server 2012 domain controller, run the following Windows PowerShell command:

Get-ADComputer (Get-ADDomainController -Discover -Service "PrimaryDC").name -Propertyoperatingsystemversion
Question 130
Which tool should you use?
A support technician accidentally deletes a user account named User1.
You need to use tombstone reanimation to restore the User1 account.
Which tool should you use?
A. Active Directory Administrative Center
B. Ntdsutil
C. Ldp
D. Esentutl

Correct Answer: C
Explanation/Reference:
Explanation:
Use Ldp.exe to restore a single, deleted Active Directory object
This feature takes advantage of the fact that Active Directory keeps deleted objects in the database for a period of time before physically removing them. Use Ldp.exe to restore a single, deleted Active Directory object
The Ldp.exe tool, included with Windows Server 2012, allows users to perform operations against any LDAP-compatible directory, including Active Directory. LDP is used to view objects stored in Active Directory along with their metadata, such as security descriptors and replication metadata.

References:
http://www.petri.co.il/manually-undeleting-objects-windows-active-directory-ad.htm
http://technet.microsoft.com/en-us/library/dd795909(v=vs.10).aspx#BKMK_2

Question 131
Which tool should you use before you start the DFS Replication service on DC10?
Your company deploys a new Active Directory forest named contoso.com. The first domain controller in the forest runs Windows Server 2012 R2. The forest contains a domain controller named DC10.
On DC10, the disk that contains the SYSVOL folder fails.
You replace the failed disk. You stop the Distributed File System (DFS) Replication service. You restore the SYSVOL folder.
You need to perform a non-authoritative synchronization of SYSVOL on DC10.
Which tool should you use before you start the DFS Replication service on DC10?
A. Dfsrgui.msc
B. Dfsmgmt.msc
C. Adsiedit.msc
D. Ldp

Correct Answer: C
Explanation/Reference:
Explanation/Reference:

How to perform a non-authoritative synchronization of DFSR-replicated SYSVOL (like “D2” for FRS)
1. In the ADSIEDIT. MSC tool modify the following distinguished name (DN) value and attribute on each of the domain controllers that you want to make non-authoritative:
CN=SYSVOL Subscription,CN=Domain System Volume,CN=DFSR-LocalSettings,CN=,OU=Domain Controllers,DC=msDFSR-Enabled=FALSE
2. Force Active Directory replication throughout the domain.
3. Run the following command from an elevated command prompt on the same servers that you set as non-authoritative:
DFSRDIAG POLLAD
4. You will see Event ID 4114 in the DFSR event log indicating SYSVOL is no longer being replicated.
5. On the same DN from Step 1, set:
msDS-FRS-Enabled=TRUE
6. Force Active Directory replication throughout the domain.
7. Run the following command from an elevated command prompt on the same servers that you set as non-authoritative:
DFSRDIAG POLLAD
8. You will see Event ID 4614 and 4604 in the DFSR event log indicating SYSVOL has been initialized. That domain controller has now done a “D2” of SYSVOL.

Note: Active Directory Service Interfaces Editor (ADSI Edit) is a Lightweight Directory Access Protocol (LDAP) editor that you can use to manage objects and their attributes in Active Directory. ADSI Edit (adsiedit.msc) provides a view of every object and its attributes in an Active Directory forest. You can use ADSI Edit to query, view, and edit attributes that are not covered through other Active Directory Microsoft Management Console (MMC) snap-ins: Active Directory Users and Computers, Active Directory Sites and Services, Active Directory Domains and Trusts, and Active Directory Schema.

Question 132
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain contains an organizational unit (OU) named IT and an OU named Sales.
All of the help desk user accounts are located in the IT OU. All of the sales user accounts are located in the Sales OU. The Sales OU contains a global security group named G_Sales. The IT OU contains a global security group named G_HelpDesk.
You need to ensure that members of G_HelpDesk can perform the following tasks:
- Reset the passwords of the sales users.
- Force the sales users to change their password at their next logon.
What should you do?
A. Run the Set-ADAccountPassword cmdlet and specify the -identity parameter.
B. Right-click the Sales OU and select Delegate Control.
C. Right-click the IT OU and select Delegate Control.
D. Run the Set-ADFineGrainedPasswordPolicy cmdlet and specify the -identity parameter.

Correct Answer: B
Explanation/Reference:
Explanation:
G_HelpDesk members need to be allowed to delegate control on the Sales OU as it contains the sales users (G_Sales)
You can use the Delegation of Control Wizard to delegate the Reset Password permission to the delegated user.

References:
http://www.petri.co.il/manually-undeleting-objects-windows-active-directory-ad.htm
http://technet.microsoft.com/en-us/library/dd795909(v=vs.10).aspx#BKMK_2
Question 133

What should you do?


On all of the domain controllers, Windows is installed in C:\Windows and the Active Directory database is located in D:\WindowsNTDS.

All of the domain controllers have a third-party application installed. The operating system fails to recognize that the application is compatible with domain controller cloning.

You verify with the application vendor that the application supports domain controller cloning.

You need to prepare a domain controller for cloning.

What should you do?

A. In D:\WindowsNTDS, create an XML file named DCCloneConfig.xml and add the application information to the file.
B. In the root of a USB flash drive, add the application information to an XML file named DefaultDCCloneAllowList.xml.
C. In D:\WindowsNTDS, create an XML file named CustomDCCloneAllowList.xml and add the application information to the file.
D. In C:\Windows\System32\Sysprep\ActionFiles, add the application information to an XML file named Respecialize.xml.

Correct Answer: C

Explanation/Reference:

Place the CustomDCCloneAllowList.xml file in the same folder as the Active Directory database (ntds.dit) on the source Domain Controller.

References:
http://www.thomasmaurer.ch/2012/08/windows-server-2012-hyper-v-how-to-clone-a-virtual-domain-controller

Question 134

Which tool should you use?

You have a server that runs Windows Server 2012 R2.

You have an offline image named Windows2012.vhd that contains an installation of Windows Server 2012 R2.

You plan to apply several updates to Windows2012.vhd.

You need to mount Windows2012.vhd to D:\Mount.

Which tool should you use?

A. Server Manager
B. Device Manager
C. Mountvol
D. DISM

Correct Answer: D

Explanation/Reference:

You can use the Deployment Image Servicing and Management (DISM) tool to mount a Windows image from a WIM or VHD file. Mounting an image maps the contents of the image to a directory so that you can service the image using DISM without booting into the image. You can also perform common file operations, such as copying, pasting, and editing on a mounted image.

To apply packages and updates to a Windows Embedded Standard 7 image, we recommend creating a configuration set and then using Deployment Imaging Servicing and Management (DISM) to install that configuration set. Although DISM can be used to install individual updates to an image, this method carries some additional risks and is not recommended.

Question 135

Which two should you configure in DCS1?

Your network contains a domain controller named DC1 that runs Windows Server 2012 R2. You create a custom Data Collector Set (DCS) named DCS1.

You need to configure DCS1 to collect the following information:

- The amount of Active Directory data replicated between DC1 and the other domain controllers
- The current values of several registry settings

Which two should you configure in DCS1? (Each correct answer presents part of the solution. Choose two.)

A. Event trace data
B. A Performance Counter Alert
C. System configuration information
D. A performance counter

Correct Answer: BC

Explanation/Reference:

Automatically run a program when the amount of total free disk space on Server1 drops below 10 percent of capacity.
You can also configure alerts to start applications and performance logs.
Log the current values of several registry settings.
System configuration information allows you to record the state of, and changes to, registry keys.

Total free disk space

Registry settings

Run a program on alert
Question 136
What should you do?
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Windows Deployment Services server role installed. Server1 contains two boot images and four install images.
You need to ensure that when a computer starts from PXE, the available operating system images appear in a specific order.
What should you do?
A. Modify the properties of the boot images.
B. Create a new image group.
C. Modify the properties of the install images.
D. Modify the PXE Response Policy.
Correct Answer: C
Explanation/Reference:

Question 137
What should you configure?
HOTSPOT
Your network contains an Active Directory domain named contoso.com. The domain contains a member server that runs Windows Server 2012 R2 and has the Windows Deployment Services (WDS) server role installed.
You create a new multicast session in WDS and connect 50 client computers to the session.
When you open the Windows Deployment Services console, you discover that all of the computers are listed as pending devices.
You need to ensure that any of the computers on the network can join a multicast transmission without requiring administrator approval.
What should you configure?
To answer, select the appropriate tab in the answer area.
Hot Area:

Correct Answer: B
Explanation/Reference:

Question 138
What should you do?
An organizational unit (OU) named ResearchServers contains the computer accounts of all research servers.
All domain users are configured to have a minimum password length of eight characters.
You need to ensure that the minimum password length of the local user accounts on the research servers in the ResearchServers OU is 10 characters.
What should you do?
A. Configure a local Group Policy object (GPO) on each research server.
B. Create and link a Group Policy object (GPO) to the ResearchServers OU.
C. Create a universal group that contains the research servers. Create a Password Settings object (PSO) and assign the PSO to the group.
D. Create a global group that contains the research servers. Create a Password Settings object (PSO) and assign the PSO to the group.
Correct Answer: B
Explanation/Reference:

Question 139
How should you configure Group1?
Your network contains three Network Policy Server (NPS) servers named NPS1, NPS2, and NPS3. NPS1 is configured as a RADIUS proxy that forwards connection requests to a remote RADIUS server group named Group1.
You need to ensure that NPS2 receives connection requests. NPS3 must only receive connection requests if NPS2 is unavailable.
How should you configure Group1?
A. Change the Priority of NPS3 to 10.
B. Change the Weight of NPS2 to 10.
C. Change the Weight of NPS3 to 10.
D. Change the Priority of NPS2 to 10.
Correct Answer: A

Question 140
Which two should you configure in the connection request policies on Server1?
Your network contains two Active Directory forests named adatum.com and contoso.com. The network contains three servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>NPS server</td>
</tr>
<tr>
<td>Server2</td>
<td>RADIUS server</td>
</tr>
<tr>
<td>Server3</td>
<td>RADIUS server</td>
</tr>
</tbody>
</table>

You need to ensure that connection requests from adatum.com users are forwarded to Server2 and connection requests from contoso.com users are forwarded to Server3.

Which two should you configure in the connection request policies on Server1? (Each correct answer presents part of the solution. Choose two.)

A. The Authentication settings
B. The Standard RADIUS Attributes settings
C. The Location Groups condition
D. The Identity Type condition
E. The User Name condition

Correct Answer: AE

Explanation/Reference:

Connection request policies are sets of conditions and profile settings that give network administrators flexibility in configuring how incoming authentication and accounting request messages are handled by the IAS server. With connection request policies, you can create a series of policies so that some RADIUS request messages sent from RADIUS clients are processed locally (IAS is being used as a RADIUS server) and other types of messages are forwarded to another RADIUS server (IAS is being used as a RADIUS proxy). This capability allows IAS to be deployed in many new RADIUS scenarios.

With connection request policies, you can use IAS as a RADIUS server or as a RADIUS proxy, based on the time of day and day of the week, by the realm name in the request, by the type of connection being requested, by the IP address of the RADIUS client, and so on.

Correct Answer:

D. The Identity Type condition
E. The User Name condition

Explanation:

By using this setting, you can override the authentication settings that are configured in all network policies and you can designate the authentication methods and types that are required to connect to your network. Forward requests to the following remote RADIUS server group. By using this setting, NPS forwards connection requests to the remote RADIUS server group that you specify. If the NPS server receives a valid Access-Accept message that corresponds to the Access-Request message, the connection attempt is considered authenticated and authorized. In this case, the NPS server acts as a RADIUS proxy.

Question 141
Which store should you import the certificate?

You have a server named Server1 that has the Network Policy and Access Services server role installed. You need to ensure that NPS can perform certificate-based authentication.

You have a server named Server1 that has the Network Policy and Access Services server role installed. You plan to configure Network Policy Server (NPS) on Server1 to use certificate-based authentication for VPN connections. You obtain a certificate for NPS. You need to ensure that NPS can perform certificate-based authentication.

To which store should you import the certificate?

To answer, select the appropriate store in the answer area.

Correct Answer: AE

Explanation/Reference:

When organizations deploy their own public key infrastructure (PKI) and install a private trusted root CA, the CA automatically sends its certificate to all domain member computer accounts in the organization. The domain member client and server computer store the CA certificate in the Trusted Root Certification Authorities certificate store. After this occurs, the domain member computers trust certificates that are issued by the organization trusted root CA. For example, if you install AD CS, the CA sends its certificate to the domain member computers in your organization and they store the CA certificate in the Trusted Root Certification Authorities certificate store on the local computer. If you also configure and autoenroll a server certificate for your NPS servers and then deploy PEAP-MS-CHAP v2 for wireless connections, all domain member wireless client computers can successfully authenticate your NPS servers using the NPS server certificate because they trust the CA that issued the NPS server certificate.

On computers that are running the Windows operating system, certificates that are installed on the computer are kept in a storage area called the certificate store. The certificate store is accessible using the Certificates Microsoft Management Console (MMC) snap-in. This store contains multiple folders, where certificates of different types are stored. For example, the certificate store contains a Trusted Root Certification Authorities folder where the certificates from all trusted root CAs are kept. When your organization deploys a PKI and installs a private trusted root CA using AD CS, the CA automatically sends its certificate to all domain member computers in the organization. The domain member client and server computer store the CA certificate in the Trusted Root Certification Authorities folder in the Current User and the Local Computer certificate stores. After this occurs, the domain member computers trust certificates that are issued by the trusted root CA. Similarly, when you autoenroll computer certificates to domain member client computers, the certificate is kept in the Personal certificate store for the Local Computer. When you autoenroll computer certificates to users, the user certificate is kept in the Personal certificate store for the Current User.

References:

Question 142
Which type of data collector should you create?
You have a server named Server1 that runs Windows Server 2012 R2.
You need to configure Server1 to create an entry in an event log when the processor usage exceeds 60 percent.
Which type of data collector should you create?
A. An event trace data collector
B. A performance counter alert
C. A performance counter data collector
D. A configuration data collector

Correct Answer: B
Explanation/Reference:
Performance alerts notify you when a specified performance counter exceeds your configured threshold by logging an event to the event log. But rather than notifying you immediately when the counter exceeds the threshold, you can configure a time period over which the counter needs to exceed the threshold, to avoid unnecessary alerts.

Question 143
Which tool should you use?
An organizational unit (OU) named OU1 contains 200 client computers that run Windows 8 Enterprise. A Group Policy object (GPO) named GPO1 is linked to OU1.
You make a change to GPO1.
You need to force all of the computers in OU1 to refresh their Group Policy settings immediately.
The solution must minimize administrative effort.
Which tool should you use?
A. The Secedit command
B. Group Policy Management Console (GPMC)
C. Server Manager
D. The Gpupdate command

Correct Answer: B
Explanation/Reference:
In the previous versions of Windows, this was accomplished by having the user run GPUpdate.exe on their computer.
Starting with Windows Server® 2012 and Windows® 8, you can now remotely refresh Group Policy settings for all computers in an OU from one central location through the Group Policy Management Console (GPMC). Or you can use the Invoke-GPUpdate cmdlet to refresh Group Policy for a set of computers, not limited to the OU structure, for example, if the computers are located in the default computers container.


Question 144
Which action should you run first?
A domain controller named DC1 has the ADMX Migrator tool installed. You have a custom Administrative Template file on DC1 named Template1.adm.
You need to add a custom registry entry to Template1.adm by using the ADMX Migrator tool.
Which action should you run first?
A. Load Template
B. New Policy Setting
C. Generate ADMX from ADM
D. New Category

Correct Answer: C
Explanation/Reference:
The ADMX Migrator provides two conversion methods — through the editor or through a command-line program. From the ADMX Editor, choose the option to Generate ADMX from ADM. Browse to your ADM file, and the tool quickly and automatically converts it. You then can open the converted file in the editor to examine its values and properties and modify it if you wish. The ADMX Migrator Command Window is a little more complicated; it requires you to type a lengthy command string at a prompt to perform the conversions. However, it includes some options and flexibility not available in the graphical editor.

References:

Question 145
What should you do?
You create a central store for Group Policy.
You receive a custom administrative template named Template1.admx.
You need to ensure that the settings in Template1.admx appear in all new Group Policy objects (GPOs).
What should you do?
A. From the Default Domain Controllers Policy, add Template1.admx to the Administrative Templates.
B. From the Default Domain Policy, add Template1.admx to the Administrative Templates.
C. Copy Template1.admx to Contoso.com$SYSVOL\Contoso.com\Policies\PolicyDefinitions.
D. Copy Template1.admx to Contoso.com\NETLOGON.

Correct Answer: C
Explanation/Reference:
Unlike ADM files, ADMX files are not stored in individual GPOs. For domain-based enterprises, administrators can create a central store location of ADMX files

that is accessible by anyone with permission to create or edit GPOs.

**Question 146**

What should you run?
Your network contains an Active Directory domain named contoso.com. Network Access Protection (NAP) is deployed to the domain. You need to create NAP event trace log files on a client computer.

What should you run?
A. logman
B. Register-ObjectEvent
C. tracert
D. Register-EngineEvent

Correct Answer: A
Explanation/Reference:

You can enable NAP client tracing by using the command line. On computers running Windows Vista®, you can enable tracing by using the NAP Client Configuration console. NAP client tracing files are written in Event Trace Log (ETL) format. These are binary files representing trace data that must be decoded by Microsoft support personnel. Use the o option to specify the directory to which they are written. In the following example, files are written to %systemroot%
tracingmap. For more information, see Logman (http://go.microsoft.com/fwlink/?LinkId=143549).

To create NAP event trace log files on a client computer:

1. Open a command line as an administrator.
2. Type `logman start QAgentRt -p {b0278a28-76f1-4e15-b1df-14b209a12613} 0xFFFFFFFF 9 -o %systemroot%tracingnapQAgentRt.etl -ets.`
   Note: To troubleshoot problems with WSHA, use the following GUID: 789e8f15-0cbf-4402-b0ed-0e22f906fd8.
3. Reproduce the scenario that you are troubleshooting.
4. Type `logman stop QAgentRt -ets`.
5. Close the command prompt window.

References:

**Question 147**

Which cmdlet should you run next?
You have a failover cluster that contains five nodes. All of the nodes run Windows Server 2012 R2. All of the nodes have BitLocker Drive Encryption (BitLocker) enabled. You enable BitLocker on a Cluster Shared Volume (CSV). You need to ensure that all of the cluster nodes can access the CSV.

Which cmdlet should you run next?
A. Unblock-Tpm
B. Add-BitLockerKeyProtector
C. Remove-BitLockerKeyProtector
D. Enable-BitLockerAutoUnlock

Correct Answer: B
Explanation/Reference:

To add an Active Directory Security Identifier (SID) to the CSV disk using the Cluster Name Object (CNO) The Active Directory protector is a domain security identifier (SID) based protector for protecting clustered volumes held within the active Directory infrastructure. It can be bound to a user account, machine account or group. When an unlock request is made for a protected volume, the BitLocker service interrupts the request and uses the BitLocker protect/unprotect APIs to unlock or deny the request. For the cluster service to self-manage:

- BitLocker enabled disk volume, an administrator must add the Cluster Name Object (CNO), which is the Active Directory identity associated with the Cluster Network name, as a BitLocker protector to the target disk volumes.

Add-BitLockerKeyProtector -ADAccountOrGroupProtector ADAccountOrGroup $cno

**Question 148**

Which additional name suffix entry should you add from the Remote Access Setup wizard?
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. The domain contains an Edge Server named Server1. Server1 is configured as a DirectAccess server. Server1 has the following settings:

You run the Remote Access Setup wizard as shown in the following exhibit. (Click the Exhibit button.)

You need to ensure that client computers on the Internet can establish DirectAccess connections to Server1.

Which additional name suffix entry should you add from the Remote Access Setup wizard?
A. A Name Suffix value of dal.contoso.com and a blank DNS Server Address value
B. A Name Suffix value of Server1.contoso.com and a DNS Server Address value of 65.55.37.62
C. A Name Suffix value of dal.contoso.com and a DNS Server Address value of 65.55.37.62
D. A Name Suffix value of Server1.contoso.com and a blank DNS Server Address value

Correct Answer: A
Explanation/Reference:

For split-brain DNS deployments, you must list the FQDNs that are duplicated on the Internet and intranet and decide which resources the DirectAccess client should reach, the intranet version or the Internet version. For each name that corresponds to a resource for which you want DirectAccess clients to reach the
public version, you must add the corresponding FQDN as an exemption rule to the NRPT for your DirectAccess clients. Name suffixes that do not have corresponding DNS servers are treated as exemptions.

References:

Question 149

What should you do?


You enable and configure Routing and Remote Access (RRAS) on Server1.

You create a user account named User1.

You need to ensure that User1 can establish VPN connections to Server1.

What should you do?

A. Create a network policy.
B. Create a connection request policy.
C. Add a RADIUS client.
D. Modify the members of the Remote Management Users group.

Correct Answer: A

Explanation/Reference:

Explanation:

Network policies are sets of conditions, constraints, and settings that allow you to designate who is authorized to connect to the network and the circumstances under which they can or cannot connect.

Network policies can be viewed as rules. Each rule has a set of conditions and settings. Configure your VPN server to use Network Access Protection (NAP) to enforce health requirement policies.

References:

Question 150

What should you modify?

You have a DNS server named Server1.

Server1 has a primary zone named contoso.com.

Zone Aging/Scavenging is configured for the contoso.com zone.

One month ago, an administrator removed a server named Server2 from the network.

You discover that a static resource record for Server2 is present in contoso.com.

You need to ensure that the static resource records for all of the servers are removed automatically from contoso.com.

What should you modify?

A. The Expires after value of contoso.com
B. The Record time stamp value of the static resource records
C. The time-to-live (TTL) value of the static resource records
D. The Security settings of the static resource records

Correct Answer: B

Explanation/Reference:

Explanation:

A stale record is a record where both the No-Refresh Interval and Refresh Interval have passed without the time stamp updating. You can use this procedure to change how a specific resource record is scavenged.

A stale record is a record that has not been updated within the specified refresh interval and no refresh has occurred.

Depending on the how the resource record was originally added to the zone, do one of the following:

If the record was added dynamically using dynamic update, clear the Delete this record when it becomes stale check box to prevent its aging or potential removal during the scavenging process. If dynamic updates to this record continue to occur, the Domain Name System (DNS) server will always reset this check box so that the dynamically updated record can be deleted.

If you added the record statically, select the Delete this record when it becomes stale check box to permit its aging or potential removal during the scavenging process.

References:

Typically, stale DNS records occur when a computer is permanently removed from the network. Mobile users who abnormally disconnect from the network can also cause stale DNS records. To help manage stale records, Windows adds a time stamp to dynamically added resource records in primary zones where aging and scavenging are enabled. Manually added records are time stamped with a value of 0, and they are automatically excluded from the aging and scavenging process.

To enable aging and scavenging, you must do the following:

Resource records must be either dynamically added to zones or manually modified to be used in aging and scavenging operations. Scavenging and aging must be enabled both at the DNS server and on the zone. Scavenging is disabled by default.

DNS scavenging depends on the following two settings:

No-refresh interval: The time between the most recent refresh of a record time stamp and the moment when the time stamp can be refreshed again. When scavenging is enabled, this is set to 7 days by default.

Refresh interval: The time between the earliest moment when a record time stamp can be refreshed and the earliest moment when the record can be scavenged. The refresh interval must be longer than the maximum record refresh period. When scavenging is enabled, this is set to 7 days by default.

A DNS record becomes eligible for scavenging after both the no-refresh and refresh intervals have elapsed. If the default values are used, this is a total of 14 days.

References:
Question 151
What should you do from Server1?
Your network contains two servers named Served and Server 2. Both servers run Windows Server 2012 R2 and have the DNS Server server role installed.
On Server1, you create a standard primary zone named contoso.com.
You plan to create a standard primary zone for ad.contoso.com on Server2.
You need to ensure that Server1 forwards all queries for ad.contoso.com to Server2.
What should you do from Server1?
A. Create a trust anchor named Server2.
B. Create a conditional forward that points to Server2.
C. Add Server2 as a name server.
D. Create a zone delegation that points to Server2.
Correct Answer: D
Explanation/Reference:
You can divide your Domain Name System (DNS) namespace into one or more zones. You can delegate management of part of your namespace to another location or department in your organization by delegating the management of the corresponding zone. For more information, see Understanding Zone Delegation.

Question 152
What should you modify?
HOTSPOT
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Remote Access server role installed.
You need to configure the ports on Server1 to ensure that client computers can establish VPN connections to Server1. The solution must NOT require the use of certificates or pre-shared keys.
What should you modify?
To answer, select the appropriate object in the answer area.
Hot Area:

Correct Answer:

Explanation/Reference:
The four types of tunneling protocols used with a VPN/RAS server running on Windows Server 2012 include:
Point-to-Point Tunneling Protocol (PPTP): A VPN protocol based on the legacy Point-to-Point protocol used with modems. The PPTP specification does not describe encryption or authentication features and relies on the Point-to-Point protocol being tunneled to implement security functionality.
Layer 2 Tunneling Protocol (L2TP): Used with IPsec to provide security. L2TP supports either computer certificates or a pre-shared key as the authentication method for IPsec.
IKEv2: IKE is short for Internet Key Exchange, which is a tunneling protocol that uses IPsec Tunnel Mode protocol. The message is encrypted with one of the following protocols by using encryption keys that are generated from the IKEv2 negotiation process.
Secure Socket Tunneling Protocol (SSTP): Introduced with Windows Server 2008, which uses the HTTPS protocol over TCP port 443 to pass traffic through firewalls.

References:
http://en.wikipedia.org/wiki/Point-to-Point_Tunneling_Protocol

Question 153
What should you do from Server2?
Your network contains two servers named Server1 and Server2. Both servers run Windows Server 2012 R2 and have the DNS Server server role installed. Server1 hosts a primary zone for contoso.com. Server2 hosts a secondary zone for contoso.com. The zone is not configured to notify secondary servers of changes automatically.
You update several records on Server1.
You need to force the replication of the contoso.com zone records from Server1 to Server2.
What should you do from Server2?
A. Right-click the contoso.com zone and click Reload.
B. Right-click the contoso.com zone and click Transfer from Master.
C. Right-click Server2 and click Update Server Data Files.
D. Right-click Server2 and click Refresh.
Correct Answer: B
Explanation/Reference:
Initiates zone transfer from secondary server
Open DNS. In the console tree, right-click the applicable zone and click Transfer from master.

References:

Question 154
What should you identify?
HOTSPOT
Your network contains an Active Directory domain named contoso.com. The domain contains 30 user accounts that are used for network administration. The user accounts are members of a domain global group named Group1.
You identify the security requirements for the 30 user accounts as shown in the following table.
You need to identify which settings must be implemented by using a Password Settings object (PSO) and which settings must be implemented by modifying the properties of the user accounts.

What should you identify? To answer, configure the appropriate settings in the dialog box in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

Note:
* Password Setting Object (PSO) is another name for Fine Grain Password Policies.
* Here you can see all the settings that go into a PSO.

Question 155
Which two auditing policies should you configure?

HOTSPOT

Your network contains 25 Web servers that run Windows Server 2012 R2. You need to configure auditing policies that meet the following requirements:
- Generate an event each time a user attempts to access a file share.
- Generate an event each time a new process is created.

Which two auditing policies should you configure? To answer, select the appropriate two auditing policies in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

References:

Question 156
Which Cryptography setting of the certificate template should you modify?

HOTSPOT

Your network contains an Active Directory domain named contoso.com. You need to create a certificate template for the BitLocker Drive Encryption (BitLocker) Network Unlock feature. Which Cryptography setting of the certificate template should you modify? To answer, select the appropriate setting in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

References:

Question 157
Which command should you run?

HOTSPOT

Your network contains an Active Directory domain named contoso.com. The domain contains a virtual machine named Server1 that runs Windows Server 2012 R2. Server1 has a dynamically expanding virtual hard disk that is mounted to drive E. You need to ensure that you can enable BitLocker Drive Encryption (BitLocker) on drive E.

Which command should you run?
A. manage-bde -protectors -add e: -startup c:
B. manage-bde -lock e:
C. manage-bde -protectors -add e: -startupkey c:
D. manage-bde -on e:

Correct Answer: D

Explanation/Reference:

Manage-bde -on
Encrypts the drive and turns on BitLocker.

Example:
The following example illustrates using the -on command to turn on BitLocker for drive C and add a recovery password to the drive. manage-bde -on C: -recoverypassword

Question 158
HOTSPOT

You have a file server named Server1 that runs Windows Server 2012 R2. A user named User1 is assigned the modify NTFS permission to a folder named C:shares and all of the subfolders of C:shares. On Server1, you open File Server Resource Manager as shown in the exhibit. (Click the Exhibit button.)

To answer, complete each statement according to the information presented in the exhibit. Each correct selection is worth one point.

Hot Area:
Correct Answer: D
Explanation/Reference:

Question 159
What should you configure?
You view the effective policy settings of Server1 as shown in the exhibit. (Click the Exhibit button.)

On Server1, you have a folder named C:Share1 that is shared as Share1. Share1 contains confidential data. A group named Group1 has full control of the content in Share1.
You need to ensure that an entry is added to the event log whenever a member of Group1 deletes a file in Share1.
What should you configure?
A. the Audit File Share setting of Servers GPO
B. the Sharing settings of C:Share1
C. the Audit File System setting of Servers GPO
D. the Security settings of C:Share1

Correct Answer: D
Explanation/Reference:

Question 160
Which two audit policies should you configure in GPO1?
HOTSPOT
Your network contains an Active Directory domain named contoso.com.
You create an organizational unit (OU) named OU1 and a Group Policy object (GPO) named GPO1. You link GPO1 to OU1.
You move several file servers that store sensitive company documents to OU1. Each file server contains more than 40 shared folders.
You need to audit all of the failed attempts to access the files on the file servers in OU1. The solution must minimize administrative effort.
Which two audit policies should you configure in GPO1? To answer, select the appropriate two objects in the answer area.

Question 161
Which server should you deploy the feature?
Your network contains an Active Directory domain named contoso.com. The domain contains five servers. The servers are configured as shown in the following table.

<table>
<thead>
<tr>
<th>Server</th>
<th>Operating System</th>
<th>Disk Encryption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server1</td>
<td>Windows Server 2012</td>
<td>BitLocker Drive Encryption</td>
</tr>
<tr>
<td>Server2</td>
<td>Windows Server 2012</td>
<td>BitLocker Drive Encryption</td>
</tr>
<tr>
<td>Server3</td>
<td>Windows Server 2012</td>
<td>BitLocker Drive Encryption</td>
</tr>
<tr>
<td>Server4</td>
<td>Windows Server 2012</td>
<td>BitLocker Drive Encryption</td>
</tr>
<tr>
<td>Server5</td>
<td>Windows Server 2012</td>
<td>BitLocker Drive Encryption</td>
</tr>
</tbody>
</table>

All desktop computers in contoso.com run Windows 8 and are configured to use BitLocker Drive Encryption (BitLocker) on all local disk drives.
You need to deploy the Network Unlock feature. The solution must minimize the number of features and server roles installed on the network.
To which server should you deploy the feature?
A. Server1
B. Server2

Question 162
What should you configure on Server1?
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed. Server1 has a folder named Folder1 that is used by the human resources department. You need to ensure that an email notification is sent immediately to the human resources manager when a user copies an audio file or a video file to Folder1. What should you configure on Server1?
A. a storage report task
B. a file screen exception
C. a file screen
D. a file group

Correct Answer: C
Explanation/Reference:
Create file screens to control the types of files that users can save, and generate notifications when users attempt to save unauthorized files. With File Server Resource Manager (FSRM) you can create file screens that prevent users from saving unauthorized files on volumes or folders.

File Screen Enforcement:
You can create file screens to prevent users from saving unauthorized files on volumes or folders. There are two types of file screen enforcement: active and passive enforcement. Active file screen enforcement does not allow the user to save an unauthorized file. Passive file screen enforcement allows the user to save the file, but notifies the user that the file is not an authorized file. You can configure notifications, such as events logged to the event log or e-mails sent to users and administrators, as part of active and passive file screen enforcement.

Question 163
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1. You run ntdsutil as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that you can access the contents of the mounted snapshot.
What should you do?
A. From the snapshot context of ntdsutil, run activate instance “NTDS”.
B. From a command prompt, run dsamain.exe -dbpath c:\snap_201204131056\volumec$windowsntdsntds. dit -Idapport 389.
C. From the snapshot context of ntdsutil, run mount {79f94f82-5926-4f44-8af0-2f56d827a57d}.
D. From a command prompt, run dsamain.exe -dbpath c:\snap_201204131056\volumec$windowsntdsntds. dit -Idapport 33389.

Correct Answer: D
Explanation/Reference:
By default, only members of the Domain Admins group and the Enterprise Admins group are allowed to view the snapshots because they contain sensitive AD DS data. If you want to access snapshot data from an old domain or forest that has been deleted, you can allow nonadministrators to access the data when you run Dsamain.exe.

If you plan to view the snapshot data on a domain controller, specify ports that are different from the ports that the domain controller will use. A client starts an LDAP session by connecting to an LDAP server, called a Directory System Agent (DSA), by default on TCP port and UDP [7] port 389. The client then sends an operation request to the server, and the server sends responses in return. With some exceptions, the client does not need to wait for a response before sending the next request, and the server may send the responses in any order. All information is transmitted using Basic Encoding Rules (BER).

References:

Question 164
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain contains a read-only domain controller (RODC) named R0DC1. You create a global group named RODC_Admins. You need to provide the members of RODC_Admins with the ability to manage the hardware and the software on R0DC1. The solution must not provide RODC_Admins with the ability to manage Active Directory objects. What should you do?
A. From Active Directory Sites and Services, run the Delegation of Control Wizard.
B. From a command prompt, run the dsadd computer command.
C. From Active Directory Sites and Services, configure the Security settings of the R0DC1 server object.
D. From a command prompt, run the dsmod local roles command.

Correct Answer: D
Explanation/Reference:
RODC: using the dsmodl.exe utility to manage local administrators
One of the benefits of RODC is that you can add local administrators who do not have full access to the domain administration. This gives them the ability to manage the server but not add or change active directory objects unless those roles are delegated. Adding this type of user is done using the dsmodl.exe utility at the command prompt.

Question 165
Which role should you identify?
Your network contains an Active Directory forest named contoso.com. The domain contains three servers. The servers are configured as shown in the following table.

- You need to identify which server role must be deployed to the network to support the planned implementation. Which role should you identify?
  A. Network Policy and Access Services
  B. Volume Activation Services
  C. Windows Deployment Services
  D. Active Directory Rights Management Services

Correct Answer: C
Explanation/Reference:
Explanation:
Windows Deployment Services (WDS) is a server role that enables you to remotely deploy Windows operating systems. You can use it to set up new computers by using a network-based installation. This means that you do not have to install each operating system directly from a CD, USB drive or DVD. To use Windows Deployment Services, you should have a working knowledge of common desktop deployment technologies and networking components, including Dynamic Host Configuration Protocol (DHCP), Domain Name System (DNS), and Active Directory Domain Services (AD DS). It is also helpful to understand the Preboot execution Environment (also known as Pre-Execution Environment).

Question 166
HOTSPOT
HOTSPOT

You open the DFS Management console as shown in the exhibit. (Click the Exhibit button.)

To answer, complete each statement according to the information presented in the exhibit. Each correct selection is worth one point.

Hot Area:

Correct Answer:
Explanation/Reference:

Question 167
What should you do?
You have a file server that has the File Server Resource Manager role service installed.

You open the File Server Resource Manager console as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that all of the folders in Folder1 have a 100-MB quota limit.

What should you do?
A. Run the Update FsrmQuotaCmdlet.
B. Run the Update-FsrmAutoQuotaCmdlet.
C. Create a new quota for Folder1.
D. Modify the quota properties of Folder1.

Correct Answer: C
Explanation/Reference:
Explanation:
By using auto apply quotas, you can assign a quota template to a parent volume or folder. Then File Server Resource Manager automatically generates quotas that are based on that template. Quotas are generated for each of the existing subfolders and for subfolders that you create in the future.


Question 168
Which two actions should you perform?

You need to collect the error events from all of the servers on Server1. The solution must ensure that when new servers are added to the domain, their error events are collected automatically on Server1.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
A. On Server1, create a collector initiated subscription.
B. On Server1, create a source computer initiated subscription.
C. From a Group Policy object (GPO), configure the Configure target Subscription Manager setting.
D. From a Group Policy object (GPO), configure the Configure forwarder resource usage setting.

Correct Answer: BC
Explanation/Reference:
Explanation:
To set up a Source-Initiated Subscription with Windows Server 2003/2008 so that events of interest from the Security event log of several domain controllers can be forwarded to an administrative workstation.
* Group Policy
  The forwarding computer needs to be configured with the address of the server to which the events are forwarded. This can be done with the following group policy setting:
  Computer configuration-Administrative templates-Windows components-Event forwarding: Configure the server address, refresh interval, and issue certificate authority of a target subscription manager.
  * Edit the GPO and browse to Computer Configuration | Policies | Administrative Templates | Windows Components | Event Forwarding – Configure the server address, refresh interval, and issue certificate authority of a target Subscription Manager.

**Question 169**

Which tool should you use on Server1?
Your network contains a Hyper-V host named Server1 that hosts 20 virtual machines. You need to view the amount of memory resources and processor resources each virtual machine uses currently.

Which tool should you use on Server1?
A. Hyper-V Manager  
B. Task Manager  
C. Windows System Resource Manager (WSRM)  
D. Resource Monitor

Correct Answer: A
Explanation/Reference:

**Question 170**

What should you do?
You have a server named WSUS1 that runs Windows Server 2012 R2. WSUS1 has the Windows Server Update Services server role installed and has one volume.

You add a new hard disk to WSUS1 and then create a volume on the hard disk.
You need to ensure that the Windows Server Update Services (WSUS) update files are stored on the new volume.

What should you do?
A. From the Update Services console, configure the Update Files and Languages option.  
B. From the Update Services console, run the Windows Server Update Services Configuration Wizard.  
C. From a command prompt, run wsusutil.exe and specify the export parameter.  
D. From a command prompt, run wsusutil.exe and specify the movecontent parameter.

Correct Answer: D
Explanation/Reference:

**Question 171**

Which two actions should you perform?
You need to configure DFS to ensure that users in the branch offices only receive referrals to the target in their respective office or to the target in the main office.

You implement a Distributed File System (DFS) namespace named contoso.compublic. The namespace contains a folder named Folder1. Folder1 has a folder target in each office.

You add a new hard disk to WSUS1 and then create a volume on the hard disk.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
A. Set the Ordering method of contoso.compublic to Random order.  
B. Set the Ordering method of contoso.compublic to Exclude targets outside of the client’s site.  
C. Set the Advanced properties of the folder target in the Seattle office to First among all targets.  
D. Set the Advanced properties of the folder target in the Seattle office to Last among all targets.  
E. Set the Advanced properties of the folder target in the Seattle office to First among targets of equal cost.  
F. Set the Advanced properties of the folder target in the Seattle office to Last among targets of equal cost.

Correct Answer: CD
Explanation/Reference:

**Question 172**

What tool should you use on Server1?
Your company has a main office and two branch offices. The main office is located in Seattle. The two branch offices are located in Montreal and Miami. Each office is configured as an Active Directory site.

The network contains an Active Directory domain named contoso.com. Network traffic is not routed between the Montreal office and the Miami office.

You implement a Distributed File System (DFS) namespace named contoso.compublic. The namespace contains a folder named Folder1. Folder1 has a folder target in each office.

You need to configure IIS to ensure that users in the branch offices only receive referrals to the target in their respective office or to the target in the main office.

Which tool should you use? (Each correct answer presents part of the solution. Choose two.)
A. Resource Monitor  
B. Task Manager  
C. Windows System Resource Manager (WSRM)  
D. Hyper-V Manager

Correct Answer: B
Explanation/Reference:

**Question 173**

Which tool should you use on Server1?
Your company has a main office and two branch offices. Each office is configured as an Active Directory site.

The network contains an Active Directory domain named contoso.com. Network traffic is not routed between the Montreal office and the Miami office.

You implement a Distributed File System (DFS) namespace named contoso.compublic. The namespace contains a folder named Folder1. Folder1 has a folder target in each office.

You need to configure IIS to ensure that users in the branch offices only receive referrals to the target in their respective office or to the target in the main office.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
A. Set the Ordering method of contoso.compublic to Random order.  
B. Set the Ordering method of contoso.compublic to Exclude targets outside of the client’s site.  
C. Set the Advanced properties of the folder target in the Seattle office to First among targets of equal cost.  
D. Set the Advanced properties of the folder target in the Seattle office to Last among targets of equal cost.  
E. Set the Advanced properties of the folder target in the Seattle office to First among all targets.  
F. Set the Advanced properties of the folder target in the Seattle office to Last among all targets.

Correct Answer: CD
Explanation/Reference:

**Question 174**

Which tool should you use on Server1?
Your company has a main office and two branch offices. The main office is located in Seattle. The two branch offices are located in Montreal and Miami. Each office is configured as an Active Directory site.

The network contains an Active Directory domain named contoso.com. Network traffic is not routed between the Montreal office and the Miami office.

You implement a Distributed File System (DFS) namespace named contoso.compublic. The namespace contains a folder named Folder1. Folder1 has a folder target in each office.

You need to configure IIS to ensure that users in the branch offices only receive referrals to the target in their respective office or to the target in the main office.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
A. Set the Ordering method of contoso.compublic to Random order.  
B. Set the Ordering method of contoso.compublic to Exclude targets outside of the client’s site.  
C. Set the Advanced properties of the folder target in the Seattle office to First among targets of equal cost.  
D. Set the Advanced properties of the folder target in the Seattle office to Last among targets of equal cost.  
E. Set the Advanced properties of the folder target in the Seattle office to First among all targets.  
F. Set the Advanced properties of the folder target in the Seattle office to Last among all targets.

Correct Answer: CD
Explanation/Reference:

**Question 175**

Which tool should you use on Server1?
Your company has a main office and two branch offices. Each office is configured as an Active Directory site.

The network contains an Active Directory domain named contoso.com. Network traffic is not routed between the Montreal office and the Miami office.

You implement a Distributed File System (DFS) namespace named contoso.compublic. The namespace contains a folder named Folder1. Folder1 has a folder target in each office.

You need to configure IIS to ensure that users in the branch offices only receive referrals to the target in their respective office or to the target in the main office.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
A. Set the Ordering method of contoso.compublic to Random order.  
B. Set the Ordering method of contoso.compublic to Exclude targets outside of the client’s site.  
C. Set the Advanced properties of the folder target in the Seattle office to First among targets of equal cost.  
D. Set the Advanced properties of the folder target in the Seattle office to Last among targets of equal cost.  
E. Set the Advanced properties of the folder target in the Seattle office to First among all targets.  
F. Set the Advanced properties of the folder target in the Seattle office to Last among all targets.

Correct Answer: CD
Explanation/Reference:
Question 172
What should you run on Server1?
You have a server named Server 1.
You need to change the password for the Trusted Platform Module (TPM) chip.
You enable BitLocker Drive Encryption (BitLocker) on Server 1.
What should you run on Server1?
A. Manage-bde.exe
B. Set-TpmOwnerAuth
C. bdehdcfg.exe
D. tpmvscmgr.exe
Correct Answer: B
Explanation/Reference:
The Set-TpmOwnerAuth cmdlet changes the current owner authorization value of the Trusted Platform Module (TPM) to a new value. You can specify the current owner authorization value or specify a file that contains the current owner authorization value. If you do not specify an owner authorization value, the cmdlet attempts to read the value from the registry.
Use the ConvertTo-TpmOwnerAuth cmdlet to create an owner authorization value. You can specify a new owner authorization value or specify a file that contains the new value.

Question 173
What should you do?
Your network contains two servers named Server1 and Server2 that run windows Server 2012 R2. Server1 and Server2 have the Windows Server Update Services server role installed.
Server1 synchronizes from Microsoft Update. Server2 is a Windows Server Update Services (WSUS) replica of Server1.
You need to configure replica downstream servers to send Server1 summary information about the computer update status.
What should you do?
A. From Server1, configure Reporting Rollup.
B. From Server2, configure Reporting Rollup.
C. From Server2, configure Email Notifications.
D. From Server1, configure Email Notifications.
Correct Answer: A
Explanation/Reference:
WSUS Reporting Rollup Sample Tool
This tool uses the WSUS application programming interface (API) to demonstrate centralized monitoring and reporting for WSUS. It creates a single report of update and computer status from the WSUS servers into your WSUS environment. The sample package also contains sample source files to customize or extend the tool functionality of the tool to meet specific needs. The WSUS Reporting Rollup Sample Tool and files are provided AS IS. No product support is available for this tool or sample files. For more information read the readme file.

Question 174
Which two values should you assign to the device ID?
You manage a server that runs Windows Server 2012 R2. The server has the Windows Deployment Services server role installed.
You start a virtual machine named VM1 as shown in the exhibit. (Click the Exhibit button.)
You need to configure a pre-staged device for VM1 in the Windows Deployment Services console.
Which two values should you assign to the device ID? (Each correct answer presents a complete solution. Choose two.)
A. 979708BFC04B45259FE0C4150BB6C618
B. 979708BF-C04B-4525-9FE0-C4150BB6C618
C. 00155D000F1300000000000000000000
D. 0000000000000000000000155D000F13
E. 00000000-0000-0000-0000-C4150BB6C618
Correct Answer: BD
Explanation/Reference:
Use client computer’s media access control (MAC) address preceded with twenty zeros or the globally unique identifier (GUID) in the format: {XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXX}.

http://www.aoowe.com/
When Maximum root path size is selected, previous data will be deleted according to your selections when the root log folder size limit is reached.

4. Click the Actions tab. You can accept the default values or make changes. See the table below for details on each option.

5. When you have finished making your changes, click OK.

**Question 176**
What cmdlet should you run?

**HOTSPOT**

Your company has two offices. The offices are located in Montreal and Seattle. The network contains an Active Directory domain named contoso.com. The domain contains servers named Server1 and Server2. Server1 is located in the Seattle office. Server2 is located in the Montreal office. Both servers run Windows Server 2012 R2 and have the Windows Server Update Services (WSUS) server role installed.

You need to configure Server2 to download updates that are approved on Server1 only.

What cmdlet should you run? To answer, select the appropriate options in the answer area.

**Hot Area:**

Correct Answer:

**Explanation/Reference:**

**Question 177**
What should you do?

You have Windows Server 2012 R2 installation media that contains a file named Install.wim.

You need to identify which images are present in Install.wim. What should you do?

A. Run imagex.exe and specify the /ref parameter.
B. Run dism.exe and specify the /get-mountedwiminfo parameter.
C. Run dism.exe and specify the /get-imageinfo parameter.
D. Run imagex.exe and specify the /verify parameter.

Correct Answer: C

**Explanation/Reference:**

Option:

/Get-ImageInfo

Arguments:

/ImageFile:

{{/Index: | /Name: }}

Displays information about the images that are contained in the .wim, vhd or .vhdx file. When used with the Index or /Name argument, information about the specified image is displayed, which includes if an image is a WIMBoot image, if the image is Windows 8.1 Update, see Take Inventory of an Image or Component Using DISM. The /Name argument does not apply to VHD files. You must specify /Index: 1 for VHD files.

References:


**Question 178**
What should you do?


You need to install Windows Server 2012 R2 in the VHD. What should you do?

A. Run imagex.exe and specify the /append parameter.
B. Run dism.exe and specify the /apply-image parameter.
C. Run imagex.exe and specify the /export parameter.
D. Run dism.exe and specify the /append-image parameter.

Correct Answer: B

**Explanation/Reference:**

On the destination computer, you will create a structure for the partitions where you apply your images. The partition structure on the destination computer must match the partition structure of the reference computer. If you apply an image to a volume with an existing Windows installation, files from the previous installation may not be deleted. Format the volume by using a tool such as DiskPart before applying the new image.

**Question 179**
Which authentication method should you identify?


You plan to deploy 802.1x authentication to secure the wireless network.

You need to identify which Network Policy Server (NPS) authentication method supports certificate-based mutual authentication for the 802.1x deployment.

Which authentication method should you identify?

A. MS-CHAP
B. PEAP-MS-CHAPv2
C. EAP-TLS
D. MS-CHAP v2

Correct Answer: C

**Explanation/Reference:**

802.1X uses EAP, EAP-TLS, EAP-MS-CHAP v2, and PEAP authentication methods:

EAP (Extensible Authentication Protocol) uses an arbitrary authentication method, such as certificates, smart cards, or credentials.
EAP-TLS (EAP-Transport Layer Security) is an EAP type that is used in certificate-based security environments, and it provides the strongest authentication and key determination method.

EAP-MS-CHAP v2 (EAP-Microsoft Challenge Handshake Authentication Protocol version 2) is a mutual authentication method that supports password-based user or computer authentication.

PEAP (Protected EAP) is an authentication method that uses TLS to enhance the security of other EAP authentication protocols.

**Question 180**

**HOTSPOT**

Your network contains an Active Directory named contoso.com. You have users named User1 and User2. The Network Access Permission for User1 is set to Control access through NPS Network Policy. The Network Access Permission for User2 is set to Allow access.

A policy named Policy1 is shown in the Policy1 exhibit. (Click the Exhibit button.)

A policy named Policy2 is shown in the Policy2 exhibit. (Click the Exhibit button.)

A policy named Policy3 is shown in the Policy3 exhibit. (Click the Exhibit button.)

For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

**Hot Area:**

Correct Answer:

Explanation/Reference:

**Question 181**

Which three actions should you perform in sequence?

**DRAG DROP**

Your network contains an Active Directory domain named adatum.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 is configured as a Network Policy Server (NPS) server and as a DHCP server.

You need to log all DHCP clients that have windows Firewall disabled.

Which three actions should you perform in sequence? To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Correct Answer:

Explanation/Reference:...

* With NPS, you can create client health policies using SHVs that allow NAP to detect, enforce, and remediate client computer configurations.

WSHA and WSHV provide the following functionality for NAP-capable computers:

The client computer has firewall software installed and enabled.

* Example measurements of health include:

**Question 182**

Which three policy settings should you identify?

Your network contains an Active Directory domain named contoso.com. The domain contains client computers that run either Windows XP or Windows 8. Network Policy Server (NPS) is deployed to the domain.

You plan to create a system health validator (SHV).

You need to identify which policy settings can be applied to all of the computers.

Which three policy settings should you identify? (Each correct answer presents part of the solution. Choose three.)

A. Antivirus is up to date.
B. Automatic updating is enabled.
C. Antivirus is up to date.
D. A firewall is enabled for all network connections.
E. An antivirus application is on.
The WSHA on NAP client computers running Windows XP SP3 does not monitor the status of antispyware applications.

**Question 183**
Which three actions should you perform in sequence?

**DRAG DROP**
You have a WIM file that contains an image of Windows Server 2012 R2. Recently, a technician applied a Microsoft Standalone Update Package (MSU) to the image. You need to remove the MSU package from the image.

Which three actions should you perform in sequence? To answer, move the appropriate three actions from the list of actions to the answer area and arrange them in the correct order.

**Select and Place:**

**Correct Answer:** BCD

**Explanation:**
At a command prompt, specify the package identity to remove it from the image. You can remove multiple packages on one command line.

DISM /Image: C:testoffline /Remove-Package /PackageName: Microsoft.Windows.Calc. Demo-6595b8144ccf1df~x86~en~1.0.0.0 /PackageName: Micro /Cleanup-Image

Performs cleanup or recovery operations on the image.

**Question 184**
What should you do first?

Your network contains an Active Directory domain named contoso.com. The domain contains six domain controllers named DC1, DC2, DC3, DC4, DC5, and DC6. Each domain controller has the DNS Server server role installed and hosts an Active Directory-integrated zone for contoso.com. You plan to create a new Active Directory-integrated zone named litwareinc.com that will be used for testing. You need to ensure that the new zone will be available only on DC3 and DC5.

What should you do first?

A. Change the zone replication scope.
B. Create an Active Directory connection object.
C. Create an Active Directory site link.
D. Create an application directory partition.

**Correct Answer:** D

**Explanation:**
You can store Domain Name System (DNS) zones in the domain or application directory partitions of Active Directory Domain Services (AD DS). A partition is a data structure in AD DS that distinguishes data for different replication purposes. When you create an application directory partition for DNS, you can control the scope of replication for the zone that is stored in that partition.

**Question 185**
Which node should you use to add the RIP version 2 routing protocol?

**HOTSPOT**
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has two network adapters and is located in a perimeter network. You need to install the RIP version 2 routing protocol on Server1.

Which node should you use to add the RIP version 2 routing protocol?

**To answer, select the appropriate node in the answer area.**

**Hot Area:**

**Correct Answer:**

**Explanation:**
Routing Information Protocol (RIP) is a distance vector routing protocol. It defines a mechanism for exchanging routing information between network routers. RIP version 2 allows for a more efficient and scalable network by allowing for networks to be split into smaller routing domains.

**Question 186**
Which two actions should you perform?

Your network contains an Active Directory domain named contoso.com. The domain contains a server named NPS1 that has the Network Policy Server server role installed. All servers run Windows Server 2012 R2. You install the Remote Access server role on 10 servers. You need to ensure that all of the Remote Access servers use the same network policies.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A. Configure each Remote Access server to use the Routing and Remote Access service (RRAS) to authenticate connection requests.
B. On NPS1, create a remote RADIUS server group. Add all of the Remote Access servers to the remote RADIUS server group.
C. On NPS1, create a new connection request policy and add a Tunnel-Type and a Service-Type condition.
D. Configure each Remote Access server to use a RADIUS server named NPS1.
E. On NPS1, create a RADIUS client template and use the template to create RADIUS clients.

**Correct Answer:** CD

**Explanation:**
Connection request policies are sets of conditions and settings that allow network administrators to designate which RADIUS servers perform the authentication and authorization of connection requests that the server running Network Policy Server (NPS) receives from RADIUS clients. Connection request policies can be configured to designate which RADIUS servers are used for RADIUS accounting.
When you configure Network Policy Server (NPS) as a Remote Authentication Dial-In User Service (RADIUS) proxy, you use NPS to forward connection requests to RADIUS servers that are capable of processing the connection requests because they can perform authentication and authorization in the domain where the user or computer account is located. For example, if you want to forward connection requests to one or more RADIUS servers in untrusted domains, you can configure NPS as a RADIUS proxy to forward the requests to the remote RADIUS servers in the untrusted domain.

To configure NPS as a RADIUS proxy, you must create a connection request policy that contains all of the information required for NPS to evaluate which messages to forward and where to send the messages.


Question 187
Which store should you import the certificate?

HOTSPOT
You have a server named Server1 that has the Web Server (IIS) server role installed.
You obtain a Web Server certificate.
You need to configure a website on Server1 to use Secure Sockets Layer (SSL).

To which store should you import the certificate?

To answer, select the appropriate store in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

Explanation:


When you enable secure communications (SSL and TLS) on an Internet Information Services (IIS) computer, you must first obtain a server certificate.

If it is a Self-Signed certificate, it only can be used on the local server machine.

If it is a public certificate, you’ll need to download the CA root certificate of the certificate and install the CA root certificate into the Trusted Root Certificate Authorities store.

Root certificates provide a level of trust that certificates that are lower in the hierarchy can inherit. Each certificate is expected for a parent certificate until the search reaches the root certificate.

For more information about certificate, please refer to:

References:

http://support.microsoft.com/kb/232137/en-us
http://support.microsoft.com/kb/299875/en-us

Question 188
What should you do?

Your network contains a server named Server1 that has the Network Policy and Access Services server role installed.
All of the network access servers forward connection requests to Server1.
You create a new network policy on Server1.
You need to ensure that the new policy applies only to connection requests from the 192.168.0.0/24 subnet.

What should you do?

A. Set the Client IP Address condition to 192.168.0.0/24.
B. Set the Client IPv4 Address condition to 192.168.0.
C. Set the Called Station ID constraint to 192.168.0.0/24.
D. Set the Called Station ID constraint to 192.168.0.

Correct Answer: B

Explanation/Reference:

Explanation:

RADIUS client properties
Following are the RADIUS client conditions that you can configure in network policy.

Calling Station ID: Specifies the network access server telephone number that was dialed by the dial-up access client.
Client Friendly Name: Specifies the name of the RADIUS client that forwarded the connection request to the NPS server.
Client IPv4 Address: Specifies the Internet Protocol (IP) version 4 address of the RADIUS client that forwarded the connection request to the NPS server.
Client IPv6 Address: Specifies the Internet Protocol (IP) version 6 address of the RADIUS client that forwarded the connection request to the NPS server.
Client Vendor: Specifies the name of the vendor or manufacturer of the RADIUS client that sends connection requests to the NPS server.
MS RAS Vendor: Specifies the vendor identification number of the network access server that is requesting authentication.

Question 189
What should you do?

The domain contains 200 Group Policy objects (GPOs).
An administrator named Admin1 must be able to add new WMI filters from the Group Policy Management Console (GPMMC).
You need to delegate the required permissions to Admin1. The solution must minimize the number of permissions assigned to Admin1.

What should you do?

A. From Active Directory Users and Computers, add Admin1 to the WinRMRemoteWMIUsers__group.
B. From Group Policy Management, assign Creator Owner to Admin1 for the WMI Filters container.
C. From Active Directory Users and Computers, add Admin1 to the Domain Admins group.
D. From Group Policy Management, assign Full control to Admin1 for the WMI Filters container.

Correct Answer: D

Explanation/Reference:

Explanation:

Users with Full control permissions can create and control all WMI filters in the domain, including WMI filters created by others.
Users with Creator owner permissions can create WMI filters, but can only control WMI filters that they create.

Question 190
Which authentication method should you enable?
HOTSPOT
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Remote Access server role installed.
You have a client named Client1 that is configured as an 802.1X supplicant.
You need to configure Server1 to handle authentication requests from Client1. The solution must minimize the number of authentication methods enabled on Server1.
Which authentication method should you enable? To answer, select the appropriate authentication method in the answer area.

Correct Answer:  

Explanation/Reference:
Explanation:
Microsoft® Windows® uses EAP to authenticate network access for Point-to-Point Protocol (PPP) connections (dial-up and virtual private network) and for IEEE 802.1X-based network access to authenticating Ethernet switches and wireless access points (APs).

Question 191
What should you modify in the SOA record for the adatum.com zone?
HOTSPOT
Your network contains an Active Directory domain named contoso.com.
All DNS servers host a DNS zone named adatum.com. The adatum.com zone is not Active Directory-integrated.
An administrator modifies the start of authority (SOA) record for the adatum.com zone.
After the modification, you discover that when you add or modify DNS records in the adatum.com zone, the changes are not transferred to the DNS servers that host secondary copies of the adatum.com zone.
You need to ensure that the records are transferred to all the copies of the adatum.com zone.
What should you modify in the SOA record for the adatum.com zone?
To answer, select the appropriate setting in the answer area.

Correct Answer:  

Explanation/Reference:
Explanation:
When a DNS server receives an update through Active Directory replication:
If the serial number of the replicated record is higher than the serial number in the SOA record of the local copy of the zone, the local zone serial number is set to the serial number in the replicated record.
Note Each DNS record in the zone has a copy of the zone serial number at the time when the record was last modified.
If the serial number of the replicated record is the same or lower than the local serial number, and if the local DNS server is configured not to allow zone transfer of the zone, the local zone serial number is not changed.
If the serial number of the replicated record is the same or lower than the local zone serial number, if the DNS server is configured to allow a zone transfer of the zone, and if the local zone serial number has not been changed since the last zone transfer occurred to a remote DNS server, then the local zone serial number will be incremented. Otherwise that is if a copy of the zone with the current local zone serial number has not been transferred to a remote DNS server, the local zone serial number is not changed.

Question 192
Which connection properties should you view?
HOTSPOT
Your network contains an Active Directory domain named contoso.com.
You implement DirectAccess.
You need to view the properties of the DirectAccess connection.
Which connection properties should you view? To answer, select the appropriate connection properties in the answer area.

Correct Answer:  

Explanation/Reference:

Question 193
Which setting should you modify in the start of authority (SOA) record?
You need to ensure that Server2 replicates changes to the contoso.com zone every five minutes.
Which setting should you modify in the start of authority (SOA) record?
A. Retry interval
B. Expires after
C. Minimum (default) TTL
D. Refresh interval

Correct Answer:  

Explanation/Reference:
Explanation:
By default, the refresh interval for each zone is set to 15 minutes. The refresh interval is used to determine how often other DNS servers that load and host the zone must attempt to renew the zone.
Question 194
Which type of zone should you create?
Your network contains two Active Directory domains named contoso.com and adatum.com.
The network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the DNS Server server role installed. Server1 has a copy of the contoso.com DNS zone.
You need to configure Server1 to resolve names in the adatum.com domain. The solution must meet the following requirements:
Prevent the need to change the configuration of the current name servers that host zones for adatum.com. Minimize administrative effort.
Which type of zone should you create?
A. Secondary
B. Stub
C. Reverse lookup
D. Primary
Correct Answer: B
Explanation/Reference:
Explanation:
When a zone that this DNS server hosts is a stub zone, this DNS server is a source only for information about the authoritative name servers for this zone. The zone at this server must be obtained from another DNS server that hosts the zone. This DNS server must have network access to the remote DNS server to apply the authoritative name server information about the zone.
A stub zone is a copy of a zone that contains only necessary resource records (Start of Authority (SOA), Name Server (NS), and Address/Host (A) record) in the master zone and acts as a pointer to the authoritative name server. The stub zone allows the server to forward queries to the name server that is authoritative for the master zone without going up to the root name servers and working its way down to the server. While a stub zone can improve performance, it does not provide redundancy or load sharing.

You can use stub zones to:
Keep delegated zone information current. By updating a stub zone for one of its child zones regularly, the DNS server that hosts both the parent zone and the stub zone will maintain a current list of authoritative DNS servers for the child zone.
Improve name resolution. Stub zones enable a DNS server to perform recursion using the stub zone’s list of name servers without having to query the Internet or an internal root server for the DNS namespace.
Simplify DNS administration. By using stub zones throughout your DNS infrastructure, you can distribute a list of the authoritative DNS servers for a zone without using secondary zones. However, stub zones do not serve the same purpose as secondary zones, and they are not an alternative for enhancing redundancy and load sharing.

There are two lists of DNS servers involved in the loading and maintenance of a stub zone:
The list of master servers from which the DNS server loads and updates a stub zone. A master server may be a primary or secondary DNS server for the zone. In both cases, it will have a complete list of the DNS servers for the zone.
The list of the authoritative DNS servers for a zone. This list is contained in the stub zone using name server (NS) resource records.
When a DNS server loads a stub zone, such as widgets.tailspintoys.com, it queries the master servers, which can be in different locations, for the necessary resource records of the authoritative servers for the zone widgets.tailspintoys.com. The list of master servers may contain a single server or multiple servers, and it can be changed anytime.
References:

Question 195
What should you do?
Your network contains an Active Directory domain named contoso.com.
All user accounts for the marketing department reside in an organizational unit (OU) named OU1. All user accounts for the finance department reside in an organizational unit (OU) named OU2.
You create a Group Policy object (GPO) named GPO1. You link GPO1 to OU1. You configure the Group Policy preference of GPO1 to add a shortcut named Link1 to the desktop.
You discover that when a user signs in, the Link1 is not added to the desktop.
You need to ensure that when a user signs in, Link1 is added to the desktop.
What should you do?
A. Enforce GPO1.
B. Enable loopback processing in GPO1.
C. Modify the Link1 shortcut preference of GPO1.
D. Modify the Security Filtering settings of GPO1.
Correct Answer: D
Explanation/Reference:
Explanation:
Security filtering is a way of refining which users and computers will receive and apply the settings in a Group Policy object (GPO). Using security filtering, you can specify exactly which security principals within a container where the GPO is linked apply the GPO. Security group filtering determines whether the GPO as a whole applies to groups, users, or computers; it cannot be used selectively on different settings within a GPO.

Question 196
What should you configure from User Configuration in GPO1?
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2.
All client computers run Windows 8 Enterprise.
DC1 contains a Group Policy object (GPO) named GPO1.
You need to deploy a VPN connection to all users.
What should you configure from User Configuration in GPO1?
A. Policies/Administrative Templates/Network/Windows Connect Now
B. Policies/Administrative Templates/Network/Network Connections
C. Policies/Administrative Templates/Windows Components/Windows Mobility Center
D. Preferences/Control Panel Settings/Network Options
Correct Answer: D
Explanation/Reference:
Explanation:
1. Open the Group Policy Management Console. Right-click the Group Policy object (GPO) that should contain the new preference item, and then click Edit.
2. In the console tree under Computer Configuration or User Configuration, expand the Preferences folder, and then expand the Control Panel Settings folder.
   The Network Options extension allows you to centrally create, modify, and delete dial-up networking and virtual private network (VPN) connections. Before you create a network option preference item, you should review the behavior of each type of action possible with the extension.

Question 197
Which two Group Policy preferences should you configure?
Your network contains an Active Directory domain named contoso.com. All client computers run Windows 8.1. The network contains a shared folder named FinancialData that contains five files. You need to ensure that the FinancialData folder and its contents are copied to all of the client computers. Which two Group Policy preferences should you configure? (Each correct answer presents part of the solution. Choose two.)
A. Shortcuts
B. Network Shares
C. Environment
D. Folders
E. Files
Correct Answer: DE
Explanation/Reference:
Explanation:
Folder preference items allow you to create, update, replace, and delete folders and their contents. (To configure individual files rather than folders, use Files Extension.) Before you create a Folder preference item, you should review the behavior of each type of action possible with this extension. File preference items allow you to copy, modify the attributes of, replace, and delete files. (To configure folders rather than individual files, see Folders Extension.) Before you create a File preference item, you should review the behavior of each type of action possible with this extension.

Question 198
Which two GPO settings should you identify?
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. You have a Group Policy object (GPO) named GPO1 that contains hundreds of settings. GPO1 is linked to an organizational unit (OU) named OU1. OU1 contains 200 client computers. You plan to unlink GPO1 from OU1. You need to identify which GPO settings will be removed from the computers after GPO1 is unlinked from OU1. Which two GPO settings should you identify? (Each correct answer presents part of the solution. Choose two.)
A. The managed Administrative Template settings
B. The unmanaged Administrative Template settings
C. The System Services security settings
D. The Event Log security settings
E. The Restricted Groups security settings
Correct Answer: AD
Explanation/Reference:
Explanation:
There are two kinds of Administrative Template policy settings: Managed and Unmanaged. The Group Policy service governs Managed policy settings and removes a policy setting when it is no longer within scope of the user or computer. References:

Question 199
What should you configure in a Group Policy object (GPO)?
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. The domain contains 500 client computers that run Windows 8.1 Enterprise and Microsoft Office 2013. You implement a Group Policy central store. You need to modify the default Microsoft Office 2013 Save As location for all client computers. The solution must minimize administrative effort.
What should you configure in a Group Policy object (GPO)?
A. The Group Policy preferences
B. An application control policy
C. The Administrative Templates
D. The Software Installation settings
Correct Answer: A
Explanation/Reference:
Explanation:
Group Policy preferences provide the means to simplify deployment and standardize configurations. They add to Group Policy a centralized system for deploying preferences (that is, settings that users can change later). You can also use Group Policy preferences to configure applications that are not Group Policy-aware. By using Group Policy preferences, you can change or delete almost any registry setting, file or folder, shortcut, and more. You are not limited by the contents of Administrative Template files. Reference: http://technet.microsoft.com/en-us/library/dn581922.aspx

Question 200
Which setting should you configure?
HOTSPOT
Your network contains an Active Directory domain named contoso.com. You have several Windows PowerShell scripts that execute when users log on to their client computer. You need to ensure that all of the scripts execute completely before the users can access their desktop. Which setting should you configure? To answer, select the appropriate setting in the answer area.
Run logon scripts synchronously
Directs the system to wait for logon scripts to finish running before it starts the Windows Explorer interface program and creates the desktop.
If you enable this policy, Windows Explorer does not start until the logon scripts have finished running. This setting assures that logon script processing is complete before the user starts working, but it can delay the appearance of the desktop.
If you disable this policy or do not configure it, the logon scripts and Windows Explorer are not synchronized and can run simultaneously.

Question 201
What should you run?
You have a DNS server named Served that has a Server Core Installation on Windows Server 2012 R2.
You need to view the time-to-live (TTL) value of a name server (NS) record that is cached by the DNS Server service on Server1.
What should you run?
A. Show-DNSServerCache
B. nslookup.exe
C. ipconfig.exe /displaydns
D. dnsname.exe
Correct Answer: A

Question 202
What should you modify?
HOTSPOT
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Remote Access server role installed.
You need to configure the ports on Server1 to ensure that client computers can establish VPN connections to Server1 by using TCP port 443.
What should you modify? To answer, select the appropriate object in the answer area.

Correct Answer: B

Question 203
Which type of DNS record should you modify?
You have a DNS server named DNS1 that runs Windows Server 2012 R2. On DNS1, you create a standard primary DNS zone named adatum.com. You need to change the frequency that secondary name servers will replicate the zone from DNS1.
Which type of DNS record should you modify?
A. Name server (NS)
B. Start of authority (SOA)
C. Host information (HINFO)
D. Service location (SRV)
Correct Answer: B

Question 204
Which two actions should you perform?
Your network contains an Active Directory domain named contoso.com. The domain contains three servers. The servers are configured as shown in the following table.

You need to ensure that end-to-end encryption is used between clients and Server2 when the clients connect to the network by using DirectAccess. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)
A. From the Remote Access Management Console, reload the configuration.
B. Add Server2 to a security group in Active Directory.
C. Restart the IPsec Policy Agent service on Server2.
D. From the Remote Access Management Console, modify the Infrastructure Servers settings.
E. From the Remote Access Management Console, modify the Application Servers settings.
Correct Answer: BE

Unsure about these answers:
A public key infrastructure must be deployed.
Windows Firewall must be enabled on all profiles.
ISATAP in the corporate network is not supported. If you are using ISATAP, you should remove it and use native IPv6.
Computers that are running the following operating systems are supported as DirectAccess clients:
Windows Server® 2012 R2
Windows 8.1 Enterprise
Windows Server® 2012
Windows 8 Enterprise
Windows Server® 2008 R2
Windows 7 Ultimate
Windows 7 Enterprise
Force tunnel configuration is not supported with KerbProxy authentication.
Changing policies by using a feature other than the DirectAccess management console or Windows PowerShell cmdlets is not supported. Separating NAT64/DNS64 and IPHTTPS server roles on another server is not supported.

Question 205
What should you do on Server1?
Your network contains an Active Directory forest. The forest contains two domains named contoso.com and fabrikam.com. All of the DNS servers in both of the domains run Windows Server 2012 R2.
Client computers that connect to Server1 for name resolution cannot resolve names in fabrikam.com.
You need to configure Server1 to support the resolution of names in fabrikam.com. The solution must ensure that users in contoso.com can resolve names in fabrikam.com if the WAN link fails.
What should you do on Server1?
A. Create a stub zone.
B. Add a forwarder.
C. Create a secondary zone.
D. Create a conditional forwarder.
Correct Answer: C
Explanation/Reference:
Explanation:
When a zone that this DNS server hosts is a secondary zone, this DNS server is a secondary source for information about this zone. The zone at this server must be obtained from another remote DNS server computer that also hosts the zone.
With secondary, you have ability to resolve records from the other domain even if its DNS servers are temporarily unavailable.
While secondary zones contain copies of all the resource records in the corresponding zone on the master name server, stub zones contain only three kinds of resource records:
A copy of the SOA record for the zone.
Copies of NS records for all name servers authoritative for the zone.
Copies of A records for all name servers authoritative for the zone.
References:

Question 206
What should you do from Server1?
Your network contains two servers named Server1 and Server2. Both servers run Windows Server 2012 R2 and have the DNS Server server role installed.
On Server1, you create a standard primary zone named contoso.com.
You need to ensure that Server2 can host a secondary zone for contoso.com.
What should you do from Server1?
A. Add Server2 as a name server.
B. Create a trust anchor named Server2.
C. Convert contoso.com to an Active Directory-integrated zone.
D. Create a zone delegation that points to Server2.
Correct Answer: A
Explanation/Reference:
Explanation:
Typically, adding a secondary DNS server to a zone involves three steps:
1. On the primary DNS server, add the prospective secondary DNS server to the list of name servers that are authoritative for the zone.
2. On the primary DNS server, verify that the transfer settings for the zone permit the zone to be transferred to the prospective secondary DNS server.
3. On the prospective secondary DNS server, add the zone as a secondary zone.
You must add Zone Name Server. To add a name server to the list of authoritative servers for the zone, you must specify both the server’s IP address and its DNS name. When adding names, click Resolve to resolve the name to its IP address prior to adding it to the list.
Secondary zones cannot be AD-integrated under any circumstances.
You want to be sure Server2 can host, you do not want to delegate a zone.
Secondary Domain Name System (DNS) servers help provide load balancing and fault tolerance. Secondary DNS servers maintain a read-only copy of zone data that is transferred periodically from the primary DNS server for the zone. You can configure DNS clients to query secondary DNS servers instead of (or in addition to) the primary DNS server for a zone, reducing demand on the primary server and ensuring that DNS queries for the zone will be answered even if the primary server is not available.
How To: Configure a secondary DNS Server in Windows Server 2012
We need to tell our primary DNS that it is ok for this secondary DNS to pull information from it. Otherwise replication will fail and you will get this big red X.

Head over to your primary DNS server, launch DNS manager, expand Forward Lookup Zones, navigate to your primary DNS zone, right-click on it and go to Properties.

Go to “Zone Transfers” tab, by default, for security reasons, the “Allow zone transfers:” is unchecked to protect your DNS information. We need to allow zone transfers, if you value your DNS records, you do not want to select “To any server” but make sure you click on “Only to servers listed on the Name Servers tab”.

Head over to the “Name Servers” tab, click Add.

You will get “New Name Server Record” window, type in the name of your secondary DNS server. It is always better to validate by name not IP address to avoid
future problems in case your IP addresses change. Once done, click OK.

You will see your secondary DNS server is now added to your name servers selection, click OK.

Now if you head back to your secondary DNS server and refresh, the big red X will go away and your primary zone data will populate.

Your secondary DNS is fully setup now. You cannot make any DNS changes from your secondary DNS. Secondary DNS is a read-only DNS, Any DNS changes have to be done from the primary DNS.

References:
http://support.microsoft.com/kb/816101

Question 207
Which settings should you configure in a Group Policy object (GPO)?


You implement DirectAccess by using the default configuration.

You need to ensure that users never attempt to connect to www.contoso.com by using DirectAccess. The solution must not prevent the users from using DirectAccess to access other resources in contoso.com.

Which settings should you configure in a Group Policy object (GPO)?
A. DirectAccess Client Experience Settings
B. DNS Client
C. Name Resolution Policy
D. Network Connections

Correct Answer: C

Explanation/Reference:
For DirectAccess, the NRPT must be configured with the namespaces of your intranet with a leading dot (for example, internal.contoso.com or corp.contoso.com).
For a DirectAccess client, any name request that matches one of these namespaces will be sent to the specified intranet Domain Name System (DNS) servers.

Include all intranet DNS namespaces that you want DirectAccess client computers to access.
There are no command line methods for configuring NRPT rules. You must use Group Policy settings. To configure the NRPT through Group Policy, use the Group Policy add-in in Computer Configuration Policies/Windows Settings/Name Resolution Policy in the Group Policy object for DirectAccess clients. You can create a new NRPT rule and edit or delete existing rules. For more information, see Configure the NRPT with Group Policy.

Question 208
What should you use?

Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs.

The domain is renamed to adatum.com.

Group Policies no longer function correctly.

You need to ensure that the existing GPOs are applied to users and computers. You want to achieve this goal by using the minimum amount of administrative effort.

What should you use?
A. Dcgpofix
B. Get-GPOReport
C. Gpfixup
D. Gpresult
E. Gpedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPInheritance
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate

Correct Answer: C

Explanation/Reference:
You can use the gpfixup command-line tool to fix the dependencies that Group Policy objects (GPOs) and Group Policy links in Active Directory Domain Services (AD DS) have on Domain Name System (DNS) servers.

Include all intranet DNS namespaces that you want DirectAccess client computers to access.


Question 209
Which group should you add User2?


You log on to Server1 by using a user account named User2.

From the Remote Access Management Console, you run the Getting Started Wizard and you receive a warning message as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that you can configure DirectAccess successfully. The solution must minimize the number of permissions assigned to User2.

To which group should you add User2?
A. Enterprise Admins
B. Administrators
C. Account Operators
D. Server Operators

Correct Answer: B
Explanation/Reference:
Explanation:
You must have privileges to create WMI filters in the domain in which you want to create the filter. Permissions can be changed by adding a user to the Administrators group.
Administrators (A built-in group)
After the initial installation of the operating system, the only member of the group is the Administrator account. When a computer joins a domain, the Domain Admins group is added to the Administrators group. When a server becomes a domain controller, the Enterprise Admins group is also added to the Administrators group. The Administrators group has built-in capabilities that give its members full control over the system. The group is the default owner of any object that is created by a member of the group.
This example logs in as a test user who is not a domain user or an administrator on the server. This results in the error specifying that DA can only be configured by a user with local administrator permissions.
References:

Question 210
What should you do?
Your network contains an Active Directory domain named contoso.com.
You need to install and configure the Web Application Proxy role service.
What should you do?
A. Install the Active Directory Federation Services server role and the Remote Access server role on different servers.
B. Install the Active Directory Federation Services server role and the Remote Access server role on the same server.
C. Install the Web Server (IIS) server role and the Application Server server role on the same server.
D. Install the Web Server (IIS) server role and the Application Server server role on different servers.

Correct Answer: A
Explanation/Reference:
Explanation:
Web Application Proxy is a new Remote Access role service in Windows Server® 2012 R2.

Question 211
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 is configured as a VPN server.
You need to configure Server1 to perform network address translation (NAT).
What should you do?
A. From Network Connections, modify the Internet Protocol Version 4 (TCP/IPv4) setting of each network adapter.
B. From Network Connections, modify the Internet Protocol Version 6 (TCP/IPv6) setting of each network adapter.
C. From Routing and Remote Access, add an IPv6 routing protocol.
D. From Routing and Remote Access, add an IPv4 routing protocol.

Correct Answer: D
Explanation/Reference:
Explanation:
To configure an existing RRAS server to support both VPN remote access and NAT routing:
1. Open Server Manager.
2. Expand Roles, and then expand Network Policy and Access Services.
3. Right-click Routing and Remote Access, and then click Properties.
4. Select IPv4 Remote access Server or IPv6 Remote access server, or both.

Question 212
What should you use?
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs.
A network administrator accidentally deletes the Default Domain Policy GPO.
You do not have a backup of any of the GPOs.
You need to recreate the Default Domain Policy GPO.
What should you use?
A. Dcgpofix
B. Get-GPOReport
C. Gpfixup
D. Gpresult
E. Gpedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPInheritance
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate
L. Add-ADGroupMember

Correct Answer: A
Explanation/Reference:
Explanation:
Dcgpofix Restores the default Group Policy objects to their original state (that is, the default state after initial installation).

Question 213
What should you use?
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no

enforced GPOs.
The domain contains a top-level organizational unit (OU) for each department. A group named Group1 contains members from each department.
You have a GPO named GPO1 that is linked to the domain.
You need to configure GPO1 to apply settings to Group1 only.
What should you use?
A. Dcgpofix
B. Get-GPOReport
C. Gpfixup
D. Gpresult
E. Gpedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPHierarchy
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate
L. Add-ADGroupMember

Correct Answer: J
Explanation/Reference:
Set-GPPermission grants a level of permissions to a security principal (user, security group, or computer) for one GPO or all the GPOs in a domain. You use the TargetName and TargetType parameters to specify a user, security group, or computer for which to set the permission level.
-Replace
Specifies that the existing permission level for the group or user is removed before the new permission level is set. If a security principal is already granted a permission level that is higher than the specified permission level and you do not use the Replace parameter, no change is made.

Question 214
Which three actions should you perform?

DRAG DROPP
Your network contains an Active Directory forest named contoso.com. All domain controllers run Windows Server 2008 R2.
The schema is upgraded to Windows Server 2012 R2.
Contoso.com contains two servers. The servers are configured as shown in the following table.

Server1 and Server2 host a load-balanced application pool named AppPool1.
You need to ensure that AppPool1 uses a group Managed Service Account as its identity.
Which three actions should you perform?
To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.
Select and Place:

Correct Answer:

Explanation/Reference:
Note:
Box 1:
Group Managed Service Accounts Requirements:
At least one Windows Server 2012 Domain Controller
A Windows Server 2012 or Windows 8 machine with the ActiveDirectory-PowerShell module, to create/manage the gMSA.
A Windows Server 2012 or Windows 8 domain member to run/use the gMSA.
Box 2:
To create a new managed service account
1. On the domain controller, click Start, and then click Run. In the Open box, type dsa.msc, and then click OK to open the Active Directory Users and Computers snap-in. Confirm that the Managed Service Account container exists.
2. Click Start, click All Programs, click Windows PowerShell 2.0, and then click the Windows PowerShell icon.
3. Run the following command: New-ADServiceAccount [-SAMAccountName] [-Path ].
Box 3:
Configure a service account for Internet Information Services
Organizations that want to enhance the isolation of IIS applications can configure IIS application pools to run managed service accounts.
To use the Internet Information Services (IIS) Manager snap-in to configure a service to use a managed service account
1. Click Start, and then click Administrative Tools, and then click Internet Information Services (IIS) Manager.
2. Double-click Application Pools, right-click , and then click Advanced Settings.
3. In the Identity box, click …, click Custom Account, and then click Set.
4. Type the name of the managed service account in the format domainnameaccountname.
Reference: Service Accounts Step-by-Step Guide

Question 215
What should you do first?
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2.
You create an Active Directory snapshot of DC1 each day.
You need to view the contents of an Active Directory snapshot from two days ago.
What should you do first?
A. Run the dsamain.exe command.
B. Stop the Active Directory Domain Services (AD DS) service.
C. Start the Volume Shadow Copy Service (VSS).
D. Run the ndsutil.exe command.

Correct Answer: A
Explanation/Reference:
Dsamain.exe exposes Active Directory data that is stored in a snapshot or backup as a Lightweight Directory Access Protocol (LDAP) server.
Question 216
What should you do?
In a remote site, a support technician installs a server named DC10 that runs Windows Server 2012 R2. DC10 is currently a member of a workgroup.
You plan to promote DC10 to a read-only domain controller (RODC).
You need to ensure that a user named ContosoUser1 can promote DC10 to a RODC in the contoso.com domain. The solution must minimize the number of permissions assigned to User1.
What should you do?
A. From Active Directory Users and Computers, run the Delegation of Control Wizard on the contoso.com domain object.
B. From Active Directory Administrative Center, pre-create an RODC computer account.
C. From Ntdsutil, run the local roles command.
D. Join DC10 to the domain. Run dsmod and specify the /server switch.

Correct Answer: B
Explanation/Reference:
A staged read only domain controller (RODC) installation works in two discrete phases:
1. Staging an unoccupied computer account
2. Attaching an RODC to that account during promotion
Reference: Install a Windows Server 2012 R2 Active Directory Read-Only Domain Controller (RODC)

Question 217
What should you use?
Your network contains an Active Directory domain named contoso.com. The domain contains more than 100 Group Policy objects (GPOs). Currently, there are no enforced GPOs.
You have two GPOs linked to an organizational unit (OU) named OU1.
You need to change the precedence order of the GPOs.
What should you use?
A. Dcgpofix
B. Get-GPOReport
C. Gpfixup
D. Gpresult
E. Gpedit.msc
F. Import-GPO
G. Restore-GPO
H. Set-GPInheritance
I. Set-GPLink
J. Set-GPPermission
K. Gpupdate
L. Add-ADGroupMember

Correct Answer: I
Explanation/Reference:
The Set-GPLink cmdlet sets the properties of a GPO link.
You can set the following properties:
Enabled. If the GPO link is enabled, the settings of the GPO are applied when Group Policy is processed for the site, domain or OU.
Enforced. If the GPO link is enforced, it cannot be blocked at a lower level (in the Group Policy processing hierarchy) container.
Order. The order specifies the precedence that the settings of the GPO take over conflicting settings in other GPOs that are linked (and enabled) to the same site, domain, or OU.

Question 218
Which tool should you use?
A support technician accidentally deletes a user account named User1. You need to restore the User1 account.
Which tool should you use?
A. Ldp
B. Esentutl
C. Active Directory Administrative Center
D. Ntdsutil

Correct Answer: C
Explanation/Reference:

Question 219
What should you do?
Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. All domain controllers run Windows Server 2012 R2.
The domain contains two domain controllers. The domain controllers are configured as shown in the following table.

Active Directory Recycle Bin is enabled.
You discover that a support technician accidentally removed 100 users from an Active Directory group named Group1 an hour ago.
You need to restore the membership of Group1.
What should you do?
A. Recover the items by using Active Directory Recycle Bin.
B. Modify the Recycled attribute of Group1.
C. Perform tombstone reanimation.
D. Perform an authoritative restore.

Correct Answer: A
Explanation/Reference:
Active Directory Recycle Bin helps minimize directory service downtime by enhancing your ability to preserve and restore accidentally deleted Active Directory
objects without restoring Active Directory data from backups, restarting Active Directory Domain Services (AD DS), or rebooting domain controllers.

When you enable Active Directory Recycle Bin, all link-valued and non-link-valued attributes of the deleted Active Directory objects are preserved and the objects are restored in their entirety to the same consistent logical state that they were in immediately before deletion. For example, restored user accounts automatically regain all group memberships and corresponding access rights that they had immediately before deletion, within and across domains.

**Question 220**
What should you do?
Your network contains an Active Directory domain named contoso.com. The domain contains a read-only domain controller (RODC) named RODC1.
You create a global group named RODC_Admins.
You need to provide the members of RODC_Admins with the ability to manage the hardware and the software on RODC1. The solution must not provide RODC_Admins with the ability to manage Active Directory objects.
What should you do?
A. From Active Directory Site and Services, configure the Security settings of the RODC1 server object.
B. From Windows PowerShell, run the Set-ADAccountControl cmdlet.
C. From a command prompt, run the domgnt local roles command.
D. From Active Directory Users and Computers, configure the Member Of settings of the RODC1 account.

Correct Answer: C
Explanation/Reference:

RODC: using the domgnt.exe utility to manage local administrators
One of the benefits of RODC is that you can add local administrators who do not have full access to the domain administration. This gives them the ability to manage the server but not add or change Active Directory objects unless those roles are delegated. Adding this type of user is done using the domgnt.exe utility at the command prompt.

**Question 221**
Which two nodes should you configure?
HOTSPOT
Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed.
You need to configure Server1 to meet the following requirements:
Ensure that old files in a folder named Folder1 are archived automatically to a folder named Archive1.
Ensure that all storage reports are saved to a network share.
Which two nodes should you configure? To answer, select the appropriate two nodes in the answer area.

**Question 222**
What should you run?
DRAG DROP
You are a network administrator of an Active Directory domain named contoso.com.
You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Web Server (IIS) server role installed.
Server1 will host a web site at URL https://secure.contoso.com. The application pool identity account of the web site will be set to a domain user account named AppPool1.
You need to identify the setspn.exe command that you must run to configure the appropriate Service Principal Name (SPN) for the web site.
What should you run?
To answer, drag the appropriate objects to the correct location. Each object may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:
Question 223
What should you do first?
Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2. DC1 is backed up daily. The domain has the Active Directory Recycle Bin enabled. During routine maintenance, you delete 500 inactive user accounts and 100 inactive groups. One of the deleted groups is named Group1. Some of the deleted user accounts are members of some of the deleted groups. For documentation purposes, you must provide a list of the members of Group1 before the group was deleted.
You need to identify the names of the users who were members of Group1 prior to its deletion.
You want to achieve this goal by using the minimum amount of administrative effort.
What should you do first?
A. Mount the most recent Active Directory backup.
B. Reactivate the tombstone of Group1.
C. Perform an authoritative restore of Group1.
D. Use the Recycle Bin to restore Group1.
Correct Answer: A
Explanation/Reference:
Explanation:
The Active Directory Recycle Bin does not have the ability to track simple changes to objects. If the object itself is not deleted, no element is moved to the Recycle Bin for possible recovery in the future. In other words, there is no rollback capacity for changes to object properties, or, in other words, to the values of these properties.

Question 224
Which FSMO role should you transfer to DC2?
Your network contains an Active Directory domain named contoso.com. The domain contains six domain controllers. The domain controllers are configured as shown in the following table.
The network contains a server named Server1 that has the Hyper-v server role installed. DC6 is a virtual machine that is hosted on Server1.
You need to ensure that you can clone DC6.
Which FSMO role should you transfer to DC2?
A. Rid master
B. Domain naming master
C. PDC emulator
D. Infrastructure master
Correct Answer: C
Explanation/Reference:
Explanation:
The clone domain controller uses the security context of the source domain controller (the domain controller whose copy it represents) to contact the Windows Server 2012 R2 Primary Domain Controller (PDC emulator operations master role holder) (also known as flexible single master operations, or FSMO). The PDC emulator must be running Windows Server 2012 R2, but it does not have to be running on a hypervisor.
Reference:

Question 225
What should you do?
Your network contains an Active Directory domain named contoso.com. All domain controllers run either Windows Server 2008 or Windows Server 2008 R2. You deploy a new domain controller named DC1 that runs Windows Server 2012 R2. You log on to DC1 by using an account that is a member of the Domain Admins group.
You discover that you cannot create Password Settings objects (PSOs) by using Active Directory Administrative Center.
You need to ensure that you can create PSOs from Active Directory Administrative Center.
What should you do?
A. Modify the membership of the Group Policy Creator Owners group.
B. Transfer the PDC emulator operations master role to DC1.
C. Upgrade all of the domain controllers that run Windows Server 2008.
D. Raise the functional level of the domain.
Correct Answer: D
Explanation/Reference:
Explanation:
Fine-grained password policies allow you to specify multiple password policies within a single domain so that you can apply different restrictions for password and account lockout policies to different sets of users in a domain. To use a fine-grained password policy, your domain functional level must be at least Windows Server 2008. To enable fine-grained password policies, you first create a Password Settings Object (PSO). You then configure the same settings that you configure for the password and account lockout policies. You can create and apply PSOs in the Windows Server 2012 environment by using the Active Directory Administrative Center (ADAC) or Windows PowerShell.
Step 1: Create a PSO
Reference:

Question 226
What should you tell User1?
Your network contains an Active Directory forest named contoso.com. The functional level of the forest is Windows Server 2008 R2. All of the user accounts in the marketing department are members of a group named ContosoMarketingComputers. A domain user named User1 is a member of the ContosoMarketingUsers group. A computer named Comput1 is a member of the Contoso MarketingComputers group.
You have five Password Settings objects (PSOs). The PSOs are defined as shown in the following table.
When User1 logs on to Computer1 and attempts to change her password, she receives an error message indicating that her password is too short. You need to tell User1 what her minimum password length is. What should you tell User1?

A. 10  
B. 11  
C. 12  
D. 14

Correct Answer: A
Explanation/Reference:
Explanation:
One PSO has a precedence value of 2 and the other PSO has a precedence value of 4. In this case, the PSO that has the precedence value of 2 has a higher rank and, hence, is applied to the object.

Question 227
Which two objects should you configure?

HOTSPOT

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. You need to audit successful and failed attempts to read data from USB drives on the servers. Which two objects should you configure? To answer, select the appropriate two objects in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

Question 228
What should you do?

You have a server named Server1 that runs Windows Server 2012 R2. An administrator creates a quota as shown in the Quota exhibit. (Click the Exhibit button.)

You need to ensure that D:Folder1 can only consume 100 MB of disk space. What should you do?

A. From File Server Resource Manager, create a new quota.  
B. From File Server Resource Manager, edit the existing quota.  
C. From the Services console, set the Startup Type of the Optimize drives service to Automatic.  
D. From the properties of drive D, enable quota management.

Correct Answer: A
Explanation/Reference:
Explanation:
1. In Quota Management, click the Quota Templates node.
2. In the Results pane, select the template on which you will base your new quota.
3. Right-click the template and click Create Quota from Template or select Create Quota from Template from the Actions pane. This opens the Create Quota dialog box with the summary properties of the quota template displayed.
4. Under Quota path, type or browse to the folder that the quota will apply to.
5. Click the Create quota on path option. Note that the quota properties will apply to the entire folder.
6. Under Drive properties from this quota template, the template you used in step 2 to create your new quota is preselected (or you can select another template from the list). Note that the template's properties are displayed under Summary of quota properties.
7. Click Create.

Create a new Quota on path, without using the auto apply template and create quotas on existing and new subfolders.


Question 229
What should you do?

Your company has a main office and two branch offices. The main office is located in New York. The branch offices are located in Seattle and Chicago. The network contains an Active Directory domain named contoso.com. An Active Directory site exists for each office. Active Directory site links exist between the main office and the branch offices. All servers run Windows Server 2012 R2. The domain contains three file servers. The file servers are configured as shown in the following table.

You implement a Distributed File System (DFS) replication group named Rep1Group. Rep1Group is used to replicate a folder on each file server. Rep1Group uses a hub and spoke topology. NYC-SVR1 is configured as the hub server. You need to ensure that replication can occur if NYC-SVR1 fails. What should you do?

A. Create an Active Directory site link bridge.  
B. Create an Active Directory site link.  
C. Modify the properties of Rep1Group.  
D. Create a connection in Rep1Group.

Correct Answer: D
When a Windows 8 client computer attempts to open a file to which the user has no access, the custom Access-Denied Assistance message should appear:

Testing the configuration

Topology Technical Reference.”

When users without permission to Share1 attempt to access the share, they receive the Access Denied message as shown in the exhibit. (Click the Exhibit button.)

Server1 has a share named Share1.

You must make sure to target your GPO scope accordingly to “hit” your domain workstations as well as your Windows Server 2012 file servers.

The Enable access-denied assistance on client for all file types policy should be enabled to force client computers to participate in Access-Denied Assistance. Again,

with.

You should find that your users prefer these human-readable, informative error messages to the cryptic, non-descript error dialogs they are accustomed to dealing

Thanks!

Any sites that are not connected by site links will have the maximum possible cost. For more information about site link bridging, see “Active Directory Replication

functionality. If you turn off this option, you must create site links between the Active Directory sites for which you want DFS to calculate accurate site costs.

Whoops! It looks like you’re having trouble accessing [Original File Path]. Please click Request Assistance to send [Admin Email] a help request e-mail message.

For instance, we can insert pre-defined macros to swap in the full path to the target file, the administrator e-mail address, and so forth. See this example:

resolve the permissions issue quickly and easily.

Access-Denied Assistance is a new role service of the File Server role in Windows Server 2012.

We need to install the prerequisites for Access-Denied Assistance.

Because Access-Denied Assistance relies up on e-mail notifications, we also need to configure each relevant file server with a Simple Mail Transfer Protocol (SMTP) server address. Let’s do that quickly with Windows PowerShel:

Set-FSRMSetting -SMTPServer mailserver.fuggedlab.com -AdminEmailAddress [email protected] -FromEmailAddress [email protected]

You can enable Access-Denied Assistance either on a per-server basis or centrally via Group Policy. To my mind, the latter approach is infinitely preferable from an administration standpoint.

Create a new GPO and make sure to target the GPO at your file servers’ Active Directory computer accounts as well as those of your AD client computers. In the

Group Policy Objects Editor, we are looking for the following path to configure Access-Denied Assistance:

Computers\Policies\Administrative Templates\System\Access-Denied Assistance

The Customize message for Access Denied errors policy, shown in the screenshot below, enables us to create the actual message box shown to users when they access a shared file to which their user account has no access:

What’s cool about this policy is that we can “personalize” the e-mail notifications to give us administrators (and, optionally, file owners) the details they need to resolve the permissions issue quickly and easily.

For instance, we can insert pre-defined macros to swap in the full path to the target file, the administrator e-mail address, and so forth. See this example: Whoops! It looks like you’re having trouble accessing [Original File Path]. Please click Request Assistance to send [Admin Email] a help request e-mail message.

Thanks!

You should find that your users prefer these human-readable, informative error messages to the cryptic, non-descript error dialogs they are accustomed to dealing with.

The Enable access-denied assistance on client for all file types policy should be enabled to force client computers to participate in Access-Denied Assistance. Again,

you must make sure to target your GPO scope accordingly to “hit” your domain workstations as well as your Windows Server 2012 file servers.

Testing the configuration

When a Windows 8 client computer attempts to open a file to which the user has no access, the custom Access-Denied Assistance message should appear:

If the user clicks Request Assistance in the Network Access dialog box, they see a secondary message:
At the end of this process, the administrator(s) will receive an e-mail message that contains the key information they need in order to resolve the access problem:

- The user’s Active Directory identity
- The full path to the problematic file

A user-generated explanation of the problem

So that’s it, friends! Access-Denied Assistance presents Windows systems administrators with an easy-to-manage method for more efficiently resolving user access problems on shared file system resources. Of course, the key caveat is that your file servers must run Windows Server 2012 and your client devices must run Windows 8, but other than that, this is a great technology that should save admins extra work and end-users extra headaches.


Question 232

What should you do?

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed.

Each time a user receives an access-denied message after attempting to access a folder on Server1, an email notification is sent to a distribution list named DL1.

You create a folder named Folder1 on Server1, and then you configure custom NTFS permissions for Folder1.

You need to ensure that when a user receives an access-denied message while attempting to access Folder1, an email notification is sent to a distribution list named DL2. The solution must not prevent DL1 from receiving notifications about other access-denied messages.

What should you do?

A. From Server Manager, run the New Share Wizard to create a share for Folder1 by selecting the SMB Share – Advanced option.
B. From the File Server Resource Manager console, modify the Access-Denied Assistance settings.
C. From the File Server Resource Manager console, modify the Email Notifications settings.
D. From Server Manager, run the New Share Wizard to create a share for Folder1 by selecting the SMB Share -Applications option.

Correct Answer: A

Explanation/Reference:


Explanation:

When using the email model each of the file shares, you can determine whether access requests to each file share will be received by the administrator, a distribution list that represents the file share owners, or both.

The owner distribution list is configured by using the SMB Share – Advanced file share profile in the New Share Wizard in Server Manager.

Question 233

What should you do?

You have a server named Server1 that runs Windows Server 2012 R2. You create a Data Collector Set (DCS) named DCS.

You need to configure DCS1 to log data to D:logs.

What should you do?

A. Right-click DCS1 and click Properties.
B. Right-click DCS1 and click Export list.
C. Right-click DCS1 and click Data Manager.
D. Right-click DCS1 and click Save template.

Correct Answer: A

Explanation/Reference:

Explanation:

The Root Directory will contain data collected by the Data Collector Set. Change this setting if you want to store your Data Collector Set data in a different location than the default. Browse to and select the directory, or type the directory name.

To view or modify the properties of a Data Collector Set after it has been created, you can:

* Select the Open properties for this data collector set check box at the end of the Data Collector Set Creation Wizard.
* Right-click the name of a Data Collector Set, either in the MMC scope tree or in the console window, and click Properties in the context menu.

Directory tab:

In addition to defining a root directory for storing Data Collector Set data, you can specify a single Subdirectory or create a Subdirectory name format by clicking the arrow to the right of the text entry field.

Question 234

HOTSPOT

You have a server named Server4 that runs Windows Server 2012 R2. Server4 has the Windows Deployment Services server role installed.

Server4 is configured as shown in the exhibit. (Click the Exhibit button.)

To answer, complete each statement according to the information presented in the exhibit. Each correct selection is worth one point.

Hot Area:

Correct Answer:

Explanation/Reference:

Question 235

Which tool should you use on Hyperv1?

Your network contains a Hyper-V host named Hyperv1. Hyperv1 runs Windows Server 2012 R2.

Hyperv1 hosts four virtual machines named VM1, VM2, VM3, and VM4. AH of the virtual machines run Windows Server 2008 R2.

You need to view the amount of memory resources and processor resources that VM4 currently uses.

Which tool should you use on Hyperv1?

A. Windows System Resource Manager (WSRM)
B. Task Manager
C. Hyper-V Manager
D. Resource Monitor

Correct Answer: C

Explanation/Reference:

Explanation:

Hyper-V Performance Monitoring Tool
Know which resource is consuming more CPU. Find out if CPUs are running at full capacity or if they are being underutilized. Metrics tracked include Total CPU utilization, Guest CPU utilization, Hypervisor CPU utilization, idle CPU utilization, etc.

WSRM is deprecated starting with Windows Server 2012.

Question 236
Which performance object should you monitor on Server1?

Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1. Server1 runs Windows Server 2012 R2 and has the Hyper-V server role installed.

Server1 hosts 10 virtual machines. A virtual machine named VM1 runs Windows Server 2012 R2 and hosts a processor-intensive application named App1.

Users report that App1 responds more slowly than expected.

You need to monitor the processor usage on VM1 to identify whether changes must be made to the hardware settings of VM1.

Which performance object should you monitor on Server1?
A. Processor
B. Hyper-V Hypervisor Virtual Processor
C. Hyper-V Hypervisor Logical Processor
D. Hyper-V Hypervisor Root Virtual Processor
E. Process

Correct Answer: C
Explanation/Reference:
Explanation:
In the simplest way of thinking the virtual processor time is cycled across the available logical processors in a round-robin type of fashion. Thus all the processing power gets used over time, and technically nothing ever sits idle.

To accurately measure the processor utilization of a guest operating system, use the “Hyper-V Hypervisor Logical Processor (Total) > Total Run Time” performance monitor counter on the Hyper-V host operating system.

Question 237
What should you do first?

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. The functional level of both the domain and the forest is Windows Server 2008 R2.

The domain contains a domain-based Distributed File System (DFS) namespace that is configured as shown in the exhibit. (Click the Exhibit button.)

You need to enable access-based enumeration on the DFS namespace.

What should you do first?
A. Raise the domain functional level.
B. Raise the forest functional level.
C. Install the File Server Resource Manager role service on Server3 and Server5.
D. Delete and recreate the namespace.

Correct Answer: D
Explanation/Reference:
Explanation:
Access-based enumeration is only supported on a Domain-based Namespace in Windows Server 2008 Mode. This type of Namespace requires a minimum Windows Server 2003 forest functional level and a minimum Windows Server 2008 Domain functional level.

The exhibit indicates that the current namespace is a Domain-based Namespace in Windows Server 2000 Mode. To migrate a domain-based namespace from Windows 2000 Server mode to Windows Server 2008 mode, you must export the namespace to a file, delete the namespace, recreate it in Windows Server 2008 mode, and then import the namespace settings.

Reference:

Question 238
What should you run?

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. A local account named Admin1 is a member of the Administrators group on Server1.

You need to generate an audit event whenever Admin1 is denied access to a file or folder.

What should you run?
A. auditpol.exe /set /user:admin1 /failure: enable
B. auditpol.exe /set /user: admin1 /category: “detailed tracking” /failure: enable
C. auditpol.exe /resourcesacl /set /type: file /user: admin1 /failure
D. auditpol.exe /resourcesacl /set /type: key /user: admin1 /failure /access: ga

Correct Answer: C
Explanation/Reference:

Explanation:

To set a global resource SACL to audit successful and failed attempts by a user to perform generic read and write functions on files or folders:

auditpol.exe /set /resourceSACL
[set /type: /success] [failure] /user: [access: ]
[remove /type: /user: [type: ]]
[clear /type: ]
[view /user: ] [type: ]

References:

Syntax:
auditpol /resourceSACL
[set /type: /success] [failure] /user: [access: ]
[remove /type: /user: [type: ]]
[clear /type: ]
[view /user: ] [type: ]
What should you do?
Your network contains an Active Directory domain named contoso.com. All user accounts reside in an organizational unit (OU) named OU1. You create a Group Policy object (GPO) named GPO1. You link GPO1 to OU1. You configure the Group Policy preference of GPO1 to add a shortcut named Link1 to the desktop of each user. You discover that when a user deletes Link1, the shortcut is removed permanently from the desktop. You need to ensure that if a user deletes Link1, the shortcut is added to the desktop again. What should you do?
A. Enforce GPO1.
B. Modify the Link1 shortcut preference of GPO1.
C. Enable loopback processing in GPO1.
D. Modify the Security Filtering settings of GPO1.
Correct Answer: B
Explanation/Reference:
Explanation:
Replace Delete and recreate a shortcut for computers or users. The net result of the Replace action is to overwrite the existing shortcut. If the shortcut does not exist, then the Replace action creates a new shortcut.
This type of preference item provides a choice of four actions: Create, Replace, Update, and Delete. The behavior of the preference item varies with the action selected and whether the shortcut already exists.
References:

Question 240
Which setting should you configure? To answer, select the appropriate setting in the answer area.
HOTSPOT
Your network contains an Active Directory domain named contoso.com. You have several Windows PowerShell scripts that execute when client computers start. When a client computer starts, you discover that it takes a long time before users are prompted to log on. You need to reduce the amount of time it takes for the client computers to start. The solution must not prevent scripts from completing successfully. Which setting should you configure? To answer, select the appropriate setting in the answer area.
Hot Area:

Correct Answer:

Explanation/Reference:
Explanation:
Lets the system run startup scripts simultaneously rather than waiting for each to finish
Directs the system to wait for logon scripts to finish running before it starts the Windows Explorer interface program and creates the desktop. If you enable this policy, Windows Explorer does not start until the logon scripts have finished running. This setting assures that logon script processing is complete before the user starts working, but it can delay the appearance of the desktop.
If you disable this policy or do not configure it, the logon scripts and Windows Explorer are not synchronized and can run simultaneously.
This policy appears in the Computer Configuration and User Configuration folders. The policy set in Computer Configuration takes precedence over the policy set in User Configuration.
By default, the Fast Logon Optimization feature is set for both domain and workgroup members. This setting causes policy to be applied asynchronously when the computer starts and the user logs on. The result is similar to a background refresh. The advantage is that it can reduce the amount of time it takes for the logon dialog box to appear and the amount of time it takes for the desktop to become available to the user. Of course, it also means that the user may log on and start working before the absolute latest policy settings have been applied to the system. Depending on your environment, you may want to disable Fast Logon Optimization. You can do this with Group Policy, using the Always wait for the network at computer startup and logon policy setting.
References:

Question 241
Which tab should you perform the configuration? To answer, select the appropriate tab in the answer area.
HOTSPOT
Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1. Server1 runs Windows Server 2012 R2. You enable the EventLog-Application event trace session. You need to set the maximum size of the log file used by the trace session to 10 MB. From which tab should you perform the configuration? To answer, select the appropriate tab in the answer area.
Hot Area:

Correct Answer:

Explanation/Reference:
Explanation:
Note: By default, logging stops only if you set an expiration date as part of the logging schedule. Using the options on the Stop Condition tab, you can configure the log file to stop automatically after a specified period of time, such as seven days, or when the log file is full (if you’ve set a maximum size limit).
Question 242
Which two values should you assign to the device ID?
You manage a server that runs Windows Server 2012 R2. The server has the Windows Deployment Services server role installed.
You have a desktop computer that has the following configuration:
Computer name: Computer1
Operating system: Windows 8
MAC address: 20-CF-30-65-D0-87
GUID: 979708BF-C04B-4525-9FE0-C4150BB6C618
You need to configure a pre-staged device for Computer1 in the Windows Deployment Services console.
Which two values should you assign to the device ID? (Each correct answer presents a complete solution. Choose two.)
A. 20CF3065D08700000000000000000000
B. 979708BFC04B45259FE0C4150BB6C618
C. 979708BF-C04B-4525-9FE0-C4150BB6C618
D. 0000000000000000000020CF3065D087
E. 00000000-0000-0000-0000-C4150BB6C618
Correct Answer: CD
Explanation/Reference:
In the text box, type the client computer’s MAC address preceded with twenty zeros or the globally unique identifier (GUID) in the format: {XXXXXXXXXXXX-XXXX-XXXX-XXX-XXXXXXXXXXXX}.
* To add or remove pre-staged client to/from AD DS, specify the name of the computer or the device ID, which is a GUID, media access control (MAC) address, or Dynamic Host Configuration Protocol (DHCP) identifier associated with the computer.
* Example: Remove a device by using its ID from a specified domain This command removes the pre-staged device that has the specified ID. The cmdlet searches the domain named TSQA.contoso.com for the device.
Windows PowerShell
PS C:> Remove-WdsClient -DeviceID "5a7a1def-2e1f-4a7b-a792-ae5275b6ef92" -Domain -DomainName "TSQA.contoso.com"

Question 243
What should you do?
You have Windows Server 2012 R2 installation media that contains a file named Install.wim. You need to identify the permissions of the mounted images in Install.wim.
What should you do?
A. Run dism.exe and specify the /get-mountedwiminfo parameter.
B. Run imagex.exe and specify the /verify parameter.
C. Run imagex.exe and specify the /ref parameter.
D. Run dism.exe and specify the /get-imageinfo parameter.
Correct Answer: A
Explanation/Reference:
:Get-MountedWimInfo Lists the images that are currently mounted and information about the mounted image such as read/write permissions, mount location, mounted file path, and mounted image index.
References:

Question 244
What should you run?
The domain contains a server named Server1 that has the Network Policy Server server role and the Remote Access server role installed. The domain contains a server named Server2 that is configured as a RADIUS server. Server1 provides VPN access to external users.
You need to ensure that all of the VPN connections to Server1 are logged to the RADIUS server on Server2.
What should you run?
A. Add-RemoteAccessRadius -ServerName Server1 -AccountingOnOffMsg Enabled -SharedSecret "Secret" -Purpose Accounting
B. Set-RemoteAccessAccounting -AccountingOnOffMsg Enabled -AccountingOnOffMsg Enabled
C. Add-RemoteAccessRadius -ServerName Server2 -AccountingOnOffMsg Enabled -SharedSecret "Secret" -Purpose Accounting
D. Set-RemoteAccessAccounting -EnableAccountingType Inbox -AccountingOnOffMsg Enabled
Correct Answer: C
Explanation/Reference:
Add-RemoteAccessRadius
Adds a new external RADIUS server for VPN authentication, accounting for DirectAccess (DA) and VPN, or one-time password (OTP) authentication for DA. AccountingOnOffMsg
Indicates the enabled state for sending of accounting on or off messages. The acceptable values for this parameter are:
Enabled. This is the default value.
This parameter is applicable only when the RADIUS server is being added for Remote Access accounting.

Question 245
How should you configure Group1?
Your network contains four Network Policy Server (NPS) servers named Server1, Server2, Servers, and Server4. Server1 is configured as a RADIUS proxy that forwards connection requests to a remote RADIUS server group named Group1.
You need to ensure that Server2 and Server3 receive connection requests. Server4 must only receive connection requests if both Server2 and Server3 are unavailable.
How should you configure Group1?
A. Change the Weight of Server4 to 10.
B. Change the Weight of Server2 and Server3 to 10.
C. Change the Priority of Server2 and Server3 to 10.
D. Change the Priority of Server4 to 10.
Correct Answer: D
Explanation/Reference:
Explanation:
During the NPS proxy configuration process, you can create remote RADIUS server groups and then add RADIUS servers to each group. To configure load balancing, you must have more than one RADIUS server per remote RADIUS server group. While adding group members, or after creating a RADIUS server as a group member, you can access the Add RADIUS server dialog box to configure the following items on the Load Balancing tab:
- Priority: Specifies the order of importance of the RADIUS server to the NPS proxy server. Priority level must be assigned a value that is an integer, such as 1, 2, or 3. The lower the number, the higher the priority the NPS proxy gives to the RADIUS server. For example, if the RADIUS server is assigned the highest priority of 1, the NPS proxy sends connection requests to the RADIUS server first, if servers with priority 1 are not available, NPS then sends connection requests to RADIUS servers with priority 2, and so on. You can assign the same priority to multiple RADIUS servers, and then use the Weight setting to load balance between them.
- Advanced settings: These settings provide a way for NPS to determine whether the remote RADIUS server is unavailable. If NPS determines that a RADIUS server is unavailable, it can start sending connection requests to other group members. With these settings you can configure the number of seconds that the NPS proxy waits for a response from the RADIUS server before it considers the request dropped; the maximum number of dropped requests before the NPS proxy identifies the RADIUS server as unavailable; and the number of seconds that can elapse between requests before the NPS proxy identifies the RADIUS server as unavailable.
- Weight: NPS uses this Weight setting to determine how many connection requests to send to each group member when the group members have the same priority level. Weight setting must be assigned a value between 1 and 100, and the value represents a percentage of 100 percent. For example, if the remote RADIUS server group contains two members that both have a priority level of 1 and a weight rating of 50, the NPS proxy forwards 50 percent of the connection requests to each RADIUS server.
The default priority is 1 and can be changed from 1 to 65535. So changing server 2 and 3 to priority 10 is not the way to go.


Question 246
Which three GPOs should you identify in sequence?
DRAG DROP
Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. The domain contains an organizational unit (OU) named OU1. OU1 contains an OU named OU2. OU2 contains a user named User1.
User1 is the member of a group named Group1. Group1 is in the Users container.
You create five Group Policy objects (GPO). The GPOs are configured as shown in the following table.

The Authenticated Users group is assigned the default permissions to all of the GPOs.
There are no site-level GPOs.
You need to identify which three GPOs will be applied to User1 and in which order the GPOs will be applied to User1.
Which three GPOs should you identify in sequence? To answer, move the appropriate three GPOs from the list of GPOs to the answer area and arrange them in the correct order.
Select and Place:

Correct Answer:

Explanation/Reference:
Explanation:
Box 1: GPO2
Box 2: GPO4
Box 3: GPO5
Note:
* First at the domain level (GPO2), then at the highest OU level (GPO4), and finally at the OU level containing user1 (GPO5).
Incorrect:
* Read and Apply group policy are both needed in order for the user or computer to receive and process the policy
Not GPO1: Group1 has Deny Apply Group Policy permissions on GPO1.
Not GPO3: Group1 has Deny Read permissions on GPO3.
GPO2 and GPO4 are disabled.
* When a Group Policy Object (GPO) is enforced it means the settings in the Group Policy Object on an Organization Unit (which is shown as a folder within the Active Directory Users and Computers MMC) cannot be overruled by a Group Policy Object (GPO) which is link enabled on an Organizational Unit below the Organizational Unit with the enforced Group Policy Object (GPO).
* Group Policy settings are processed in the following order:
  1 Local Group Policy object
  2 Site.
  3 Domain
  4 Organizational units
GPOs that are linked to the organizational unit that is highest in the Active Directory hierarchy are processed first, then GPOs that are linked to its child organizational units and so on. Finally, the GPOs that are linked to the organizational unit that contains the user or computer are processed.

Question 247
What should you do?
Your network contains an Active Directory domain named adatum.com.
A network administrator creates a Group Policy central store.
After the central store is created, you discover that when you create new Group Policy objects (GPOs), the GPOs do not contain any Administrative Templates.
You need to ensure that the Administrative Templates appear in new GPOs.
What should you do?
A. Add your user account to the Group Policy Creator Owners group.
B. Configure all domain controllers as global catalog servers.
C. Copy files from %Windir%Policydefinitions to the central store.
D. Modify the Delegation settings of the new GPOs.
Correct Answer: C
Explanation/Reference:
Explanation:
To take advantage of the benefits of .admx files, you must create a Central Store in the SYSVOL folder on a domain controller. The Central Store is a file location that is checked by the Group Policy tools. The Group Policy tools use any .admx files that are in the Central Store. The files that are in the Central Store are later replicated to all domain controllers in the domain.
**Question 248**
What should you configure in a Group Policy object (GPO)?
You implement a Group Policy central store.
You have an application named App1. App1 requires that a custom registry setting be deployed to all of the computers.
You need to deploy the custom registry setting. The solution must minimize administrator effort.
What should you configure in a Group Policy object (GPO)?
A. The Software Installation settings
B. The Administrative Templates
C. An application control policy
D. The Group Policy preferences

Correct Answer: D

Explanation/Reference:
Open the Group Policy Management Console. Right-click the Group Policy object (GPO) that should contain the new preference item, and then click Edit.
In the console tree under Computer Configuration or User Configuration, expand the Preferences folder, and then expand the Windows Settings folder.
Right-click the Registry node, point to New, and select Registry Item.
Group Policy preferences provide the means to simplify deployment and standardize configurations. They add to Group Policy a centralized system for deploying preferences (that is, settings that users can change later).
You can also use Group Policy preferences to configure applications that are not Group Policy-aware. By using Group Policy preferences you can change or delete almost any registry setting, file or folder, shortcut, and more. You are not limited by the contents of Administrative Template files.

**Question 249**
What should you do first on DC2?
Your network contains two Active Directory forests named contoso.com and dev.contoso.com. The contoso.com forest contains a domain controller named DC1. The dev.contoso.com forest contains a domain controller named DC2. Each domain contains an organizational unit (OU) named OU1.
Dev.contoso.com has a Group Policy object (GPO) named GPO1. GPO1 contains 200 settings, including several settings that have network paths. GPO1 is linked to OU1.
You need to copy GPO1 from dev.contoso.com to contoso.com.
What should you do first on DC2?
A. From the Group Policy Management console, right-click GPO1 and select Copy.
B. Run the mtedit.exe command and specify the /Domaintcontoso.com /DC: DC 1 parameter.
C. Run the Save-NetGpocmdlet.
D. Run the Backup-Gpocmdlet.

Correct Answer: A

Explanation/Reference:
To copy a Group Policy object:
In the GPMC console tree, right-click the GPO that you want to copy, and then click Copy.
To create a copy of the GPO in the same domain as the source GPO, right-click Group Policy objects, click Paste, specify permissions for the new GPO in the Copy GPO box, and then click OK.
For copy operations to another domain, you may need to specify a migration table.
The Migration Table Editor (MTE) is provided with Group Policy Management Console (GPMC) to facilitate the editing of migration tables. Migration tables are used for copying or importing Group Policy objects (GPOs) from one domain to another, in cases where the GPOs include domain-specific information that must be updated during copy or import.
Source WS2008R2: Backup the existing GPOs from the GPMC, you need to ensure that the “Group Policy Objects” container is selected for the “Backup Up All” option to be available.
Copy a Group Policy Object with the Group Policy Management Console (GPMC)
You can copy a Group Policy object (GPO) either by using the drag-and-drop method or right-click method.
References:

**Question 250**
Which Group Policy preference should you configure?
Client computers run either Windows 7 or Windows 8. All of the client computers have an application named App1 installed.
The domain contains a Group Policy object (GPO) named GPO1 that is applied to all of the client computers.
You need to add a system variable named App1Data to all of the client computers.
Which Group Policy preference should you configure?
A. Environment
B. Ini Files
C. Data Sources
D. Services

Correct Answer: A

Explanation/Reference:
Environment Variable preference items allow you to create, update, replace, and delete user and system environment variables or semicolon-delimited segments of the PATH variable. Before you create an Environment Variable preference item, you should review the behavior of each type of action possible with this extension.
Question 251
What should you create on each NPS server?

Your network contains an Active Directory forest named contoso.com. The forest contains a Network Policy Server (NPS) server named NPS1 and a VPN server named VPN1. VPN1 forwards all authentication requests to NPS1.

A partner company has an Active Directory forest named adatum.com. The adatum.com forest contains an NPS server named NPS2.

You plan to grant users from adatum.com VPN access to your network.

You need to authenticate the users from adatum.com on VPN1.

What should you create on each NPS server?

To answer, drag the appropriate objects to the correct NPS servers. Each object may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:

Correct Answer:

Explanation/Reference:

Question 252
What should you identify?

Your network contains an Active Directory domain named contoso.com. The domain contains the users shown in the following table.

<table>
<thead>
<tr>
<th>User</th>
<th>Computer Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>User1</td>
<td>Windows 8</td>
</tr>
<tr>
<td>User2</td>
<td>Windows 7</td>
</tr>
<tr>
<td>User3</td>
<td>Windows XP</td>
</tr>
</tbody>
</table>

You have a Network Policy Server (NPS) server that has the network policies shown in the following table.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Network Policy Server (NPS) network policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy1</td>
<td>A condition of a Network Policy Server (NPS) network policy</td>
</tr>
<tr>
<td>Policy2</td>
<td>A constraint of a Network Policy Server (NPS) network policy</td>
</tr>
<tr>
<td>Policy3</td>
<td>A vendor-specific RADIUS attribute of a Network Policy Server (NPS) connection request policy</td>
</tr>
</tbody>
</table>

User1, User2, and User3 plan to connect to the network by using a VPN. You need to identify which network policy will apply to each user.

What should you identify?

To answer, select the appropriate policy for each user in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

Question 253
What should you configure on Server1?


Server1 has the following role services installed:
- DirectAccess and VPN (RRAS)
- Network Policy Server

Remote users have client computers that run either Windows XP, Windows 7, or Windows 8.

You need to ensure that only the client computers that run Windows 7 or Windows 8 can establish VPN connections to Server1.

What should you configure on Server1?

A. A condition of a Network Policy Server (NPS) network policy
B. A constraint of a Network Policy Server (NPS) network policy
C. A condition of a Network Policy Server (NPS) connection request policy
D. A vendor-specific RADIUS attribute of a Network Policy Server (NPS) connection request policy

Correct Answer: A

Explanation/Reference:

If you want to configure the Operating System condition, click Operating System, and then click Add. In Operating System Properties, click Add, and then specify the operating system settings that are required to match the policy.

The Operating System condition specifies the operating system (operating system version or service pack number), role (client or server), and architecture (x86, x64, or ia64) required for the computer configuration to match the policy.

Question 254
What should you configure on each server?


You are configuring Network Access Protection (NAP) to use DHCP enforcement.

You configure a DHCP scope as shown in the exhibit. (Click the Exhibit button.)

You need to ensure that non-compliant NAP clients receive different DHCP options than compliant NAP clients.

What should you configure on each server?

To answer, select the appropriate options for each server in the answer area.

Hot Area:

Correct Answer:

Explanation/Reference:

You enable Network Access Protection (NAP) on all of the DHCP scopes on Server1. You need to create a DHCP policy that will apply to all of the NAP non-compliant DHCP clients.

Which criteria should you specify when you create the DHCP policy?

A. The client identifier
B. The user class
C. The vendor class
D. The relay agent information

Correct Answer: B

Explanation/Reference:

Correct Answer: D


What else should you configure on Server2?

On Server2, you configure a Connection Request Policy.

Correct Answer: D

Explanation/Reference:

Clear checkmark for Select an existing template in the new client wizard.
In New RADIUS Client, in Shared secret, do one of the following:

- Ensure that Manual is selected, and then in Shared secret, type the strong password that is also entered on the RADIUS client. Retype the shared secret in Confirm shared secret.

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